

Task ID	Module	Scenarios	User Story	Acceptance Criteria
1	User Registration	Email/Phone password	<p>1.As a new user, I should be able to see sign-up option on the platform's homepage or registration page.</p> <p>2.Upon selecting the sign-up option, I should be presented with input fields to enter either my email address or phone number along with a password of my choice.</p> <p>3.The platform should provide clear guidelines on password requirements, such as minimum length and character types, to ensure the security of my account.</p> <p>4.After entering my registration details, I should have the option to proceed with account creation.</p>	<p>1.As a new user, I should see a sign-up option clearly displayed on the platform's registration page.</p> <p>2.Upon selecting the sign-up option, I should be presented with input fields to enter either my email address or phone number, along with a password of my choice.</p> <p>3.The platform should provide clear guidelines on password requirements, such as minimum length and character types, to ensure the security of my account.</p> <p>4.After entering my registration details, I should have the option to proceed with account creation.</p>
2		Email/Phone OTP	<p>1.Upon entering my email address or phone number for registration, I should receive a one-time password (OTP) via email or SMS, depending on the method chosen.</p> <p>2.The platform should prompt me to enter the OTP received to verify my email or phone number and complete the registration process securely.</p> <p>3.The OTP verification step adds an extra layer of security to my account and ensures that only I can access it.</p>	<p>1.Upon entering my email address or phone number for registration, I should receive a one-time password (OTP) via email or SMS, depending on the method chosen.</p> <p>2.The platform should prompt me to enter the OTP received to verify my email or phone number and complete the registration process securely.</p>
3	Home Page	View Banners on the Top	<p>As a user, I want to view banners at the top of the home page, so that I can see important announcements or featured content.</p>	<p>1.The top section of the homepage should display a banner carousel.</p> <p>2.The carousel should automatically cycle through multiple banners.</p> <p>3.Each banner should have an image, title, and optional description or call-to-action.</p> <p>4. Users should be able to manually navigate between banners using navigation arrows or dots.</p> <p>5. The banners should be visually appealing and properly scaled for different screen sizes.</p>
4		View Categories in Grid View	<p>As a user, I want to view six categories in a grid view below the banners, so that I can easily navigate to the specific type of coaching or therapy I am interested in.</p>	<p>1. Six categories should be displayed in a grid format, each with an icon or image and title.</p> <p>2. The categories to be displayed are:</p> <ol style="list-style-type: none"> 1. Muhurat 2. Vedic 3. Face Reading 4. Numerology 5. Palmistry 6. Tarot reading <p>3. Each category should be clickable and lead to a dedicated page with more information.</p> <p>4. The grid should be responsive and adjust properly for different screen sizes.</p>
5	Home Page	Try with Astro GPT Section	<p>As a user, I want to click on the Astro GPT option, so I can ask any kind of question.</p>	<p>1. A prominently displayed section titled "Wondering what to ask? Try with Astro GPT" should appear below the categories grid.</p> <p>2. A call-to-action button should be available for users to click and try the Astro GPT feature.</p> <p>3. The section should be visually distinct and engaging.</p>
6		View List of Popular Experts	<p>As a user, I want to view a list of popular experts along with their name, rating, charges per minute, and expertise category, so that I can easily find and select an expert that suits my needs.</p>	<p>1. A list of popular experts should be displayed below the astro GPT section.</p> <p>2. Each expert entry should include:</p> <ul style="list-style-type: none"> Name Rating (e.g., stars or numerical value) Charges per minute (e.g., \$/min) Expertise category <p>3. The experts should be displayed in a card format with a professional photo.</p> <p>4. Users should be able to click on an expert to view their detailed profile.</p>
7		View All Experts Option	<p>As a user, I want to have an option to view all experts, so that I can browse through the entire list of available experts if the popular ones do not meet my needs.</p>	<p>1. A "View All" button should be displayed near the list of popular experts.</p> <p>2. Clicking the "View All" button should take the user to a dedicated page listing all experts.</p> <p>3. The "View All" page should allow users to filter and sort experts based on criteria such as rating, charges, and expertise category.</p>

8	Category Page	View List of Experts in Selected Category	As a user, I want to view a list of experts when I click on any listed category, so that I can see all available experts in that specific category.	<ol style="list-style-type: none"> When a user clicks on a category (e.g., Tarot Reading), they should be navigated to the category page. The category page should display a list of experts specific to that category. Each expert entry should include: <ul style="list-style-type: none"> Photo Name Charges per minute (e.g., \$/min) Ratings (e.g., stars or numerical value) A short description or tagline The experts should be displayed in a card format for easy browsing. The list should be paginated if there are many experts, with a set number of experts per page.
9		View Detailed Profile of an Expert	As a user, I want to select and view the details of an expert, so that I can get more information about the expert and decide whether to contact them.	<ol style="list-style-type: none"> When a user clicks on an expert's card from the category page, they should be navigated to the expert's detailed profile page. The expert's detailed profile page should include: <ul style="list-style-type: none"> A large photo of the expert Name Charges per minute Ratings (e.g., stars or numerical value) Number of reviews A detailed bio or description Languages spoken by the expert There should be a section for user reviews, showing ratings and written feedback from previous clients. There should be a chat or call button for users to initiate a session or consultation request with the expert.
10		View Similar Experts	As a user, I want to view a list of similar experts when I am on an expert's profile page, so that I can consider other experts in the same category.	<ol style="list-style-type: none"> On the expert's detailed profile page, there should be a section titled "Similar Experts". This section should display a list of experts from the same category, preferably with similar ratings, charges, or expertise. Each entry in the "Similar Experts" section should include: <ul style="list-style-type: none"> Photo Name Charges per minute Ratings A short description or tagline Users should be able to click on these similar experts to view their detailed profiles. The similar experts should be displayed in a visually appealing and accessible manner, such as a horizontal scrolling list or grid format.
11	Service Selection- Chat or Call	View Chat and Call Buttons on Expert's Profile	As a user, I want to see options to chat or call with the expert on the expert's profile page, so that I can choose my preferred method of communication.	<ol style="list-style-type: none"> The expert's profile page should display two buttons: "Chat" and "Call". Both buttons should be prominently placed and easily clickable. The buttons should be styled consistently with the overall design of the website. Clicking either button should trigger a booking confirmation process.
12		Confirm Booking with Pop-up	As a user, I want a confirmation pop-up to appear when I select a service (chat or call), so that I can confirm my intention to book the service.	<ol style="list-style-type: none"> When a user clicks the "Chat" or "Call" button, a pop-up should appear with the message "Please click yes to proceed with your request". The pop-up should have two options: "Cancel" and "Yes". Clicking "Cancel" should close the pop-up and keep the user on the expert's profile page. Clicking "Yes" should initiate a check for sufficient funds in the user's account.
13		Handle Insufficient Funds with Pop-up	As a user, I want to be informed if I have insufficient funds when booking a service, so that I know I need to add money to proceed.	<ol style="list-style-type: none"> If the user clicks "Yes" on the booking confirmation pop-up and has insufficient funds, another pop-up should appear with the message "Request could not be created, need to add money \$x". The second pop-up should also have two options: "No" and "Yes". Clicking "No" should close the pop-up and keep the user on the expert's profile page. Clicking "Yes" should redirect the user to the wallet page to add funds.
14	Add Money to Wallet Page	View Wallet Balance	As a user, I want to view my current wallet balance, so that I know how much money I have available before adding more	<ol style="list-style-type: none"> The wallet page should display the user's current wallet balance prominently at the top of the page. The balance should be clearly labeled and easy to read. The balance should be updated in real-time if the user adds funds or spends money from the wallet.
15		Input Custom Amount to Add	As a user, I want to input a custom amount to add to my wallet, so that I can specify the exact amount I wish to top up.	<ol style="list-style-type: none"> The wallet page should have an input field where the user can type in a custom amount to add. The input field should accept only numerical values. There should be validation to ensure the entered amount is a positive number.

16		Choose Predefined Amount Options	As a user, I want to choose from predefined amount options (100, 200, 500, 1000), so that I can quickly select a common top-up amount without typing.	<ol style="list-style-type: none"> 1. The wallet page should display buttons for predefined amounts: 100, 200, 500, 1000. 2. Each button should be clearly labeled with the respective amount. 3. Clicking a predefined amount button should populate the input field with the selected amount. 4. The user should still be able to manually adjust the amount in the input field after selecting a predefined amount.
17		Proceed to Pay and Redirect to Payment Gateway	As a user, I want to proceed to pay and be redirected to the payment gateway page, so that I can complete the payment and add funds to my wallet.	<ol style="list-style-type: none"> 1. The wallet page should have a "Proceed to Pay" button. 2. Clicking the "Proceed to Pay" button should validate the amount in the input field (must be a positive number). 3. If the amount is valid, the user should be redirected to the payment gateway page. 4. The payment gateway page should handle the actual payment process. 5. After successful payment, the user should receive a confirmation and their wallet balance should be updated accordingly. 6. If the payment fails, the user should receive an error message and be redirected back to the wallet page.
18	Placing a Request	Place a Request with Sufficient Balance	As a user, I want to place a request after confirming I have sufficient balance in my wallet, so that I can proceed with the booking and the necessary amount is deducted from my wallet.	<ol style="list-style-type: none"> 1. When the user selects "Yes" to confirm a booking (chat or call) and has sufficient balance, the request should be processed. 2. The system should verify that the user's wallet balance is equal to or greater than the required amount for the request. 3. If the balance is sufficient, the request should be successfully placed. 4. The required amount should be deducted from the user's wallet balance immediately. 5. The user should receive a confirmation message stating that the request has been successfully placed. 6. The user's wallet balance should be updated to reflect the deduction.
19		Insufficient Balance Notification	As a user, I want to be notified if I have insufficient balance when attempting to place a request, so that I know I need to add more funds to my wallet before proceeding.	<ol style="list-style-type: none"> 1. When the user selects "Yes" to confirm a booking (chat or call) and does not have sufficient balance, the request should not be processed. 2. The system should check the user's wallet balance against the required amount for the request. 3. If the balance is insufficient, a pop-up should appear with the message "Request could not be created, need to add money \$X", where \$X is the shortfall amount. 4. The pop-up should have two options: "No" and "Yes". 5. Clicking "No" should close the pop-up and keep the user on the expert's profile page. 6. Clicking "Yes" should redirect the user to the wallet page to add the necessary funds.
20		Update Wallet Balance After Request Placement	As a user, I want my wallet balance to be updated immediately after placing a request, so that I can see the current balance reflecting the deduction.	<ol style="list-style-type: none"> 1. After a request is successfully placed, the user's wallet balance should be updated immediately. 2. The new balance should be displayed prominently on the wallet page and any other relevant areas of the website. 3. The transaction history should be updated to include the details of the recent deduction. 4. The user should be able to view the updated balance without needing to refresh the page.
21		View Countdown Timer for Upcoming Request	As a user, I want to see a countdown timer indicating when my request will start, so that I know how much time is left before the session begins.	<ol style="list-style-type: none"> 1. After placing a request, the user should see a pop-up message: "Your request will be starting in [timer]". 2. The timer should start counting down from 3 minutes. 3. The pop-up should also display the name of the expert. 4. The timer should be prominently displayed and easy to read.
22		View Option to Cancel the Request	As a user, I want to see an option to cancel the request during the countdown, so that I can cancel the session if needed before it starts.	<ol style="list-style-type: none"> 1. Along with the countdown timer, there should be a "Cancel Request" button displayed in the pop-up. 2. The "Cancel Request" button should be easily visible and clickable. 3. Clicking the "Cancel Request" button should trigger a new pop-up asking for a reason for the cancellation.
23		Provide Reason for Cancellation	As a user, I want to be prompted to provide a reason for canceling my request, so that the service provider can understand why the session was canceled.	<ol style="list-style-type: none"> 1. When the user clicks the "Cancel Request" button, a new pop-up should appear asking for the reason for cancellation. 2. The pop-up should include a text input field where the user can type their reason. 3. There should be a prompt or label instructing the user to "Please enter the reason for canceling the request". 4. The pop-up should have two buttons: "Cancel" and "Submit".

Canceling a Request

24			As a user, I want to submit my reason for canceling and confirm the cancellation, so that the request can be officially canceled and the expert informed.	<ol style="list-style-type: none"> 1. After entering the reason, the user should be able to click the "Submit" button. 2. Clicking "Submit" should confirm the cancellation and close the pop-up. 3. The user should receive a confirmation message that the request has been successfully canceled. 4. The expert should be notified of the cancellation along with the provided reason. 5. The user's wallet balance should not be deducted if the cancellation occurs within the 3-minute countdown period. 6. The request status should be updated to "Canceled" in the user's transaction history or request log.
25		Deducted Amount Credited Back to Wallet	As a user, I want the amount deducted for the request to be credited back to my wallet upon cancellation, so that I can use the funds for future requests.	<ol style="list-style-type: none"> 1. After confirming the cancellation and submitting a reason, the amount deducted for the request should be credited back to the user's wallet. 2. The user should receive a confirmation message stating that the request has been canceled and the amount has been credited back to their wallet. 3. The wallet balance should be updated immediately to reflect the credited amount. 4. The transaction history should be updated to include the details of the cancellation and refund. 5. The user should be able to view the updated balance without needing to refresh the page.
26	Try AstroGPT Page	Access "Astro GPT" Option	As a user, I want to ask Astro GPT a question for myself or someone else, so that I can receive personalized astrological insights.	<ol style="list-style-type: none"> 1. The home page should have a prominently displayed "Try with Astro GPT" button or link. 2. Clicking on this button or link should navigate the user to the Try AstroGPT page. 3. The Try AstroGPT page should have a welcoming and clear introductory message explaining the service.
27		Asking for Yourself	As a user, I want to ask a question for myself by providing my birth details, so I can receive a personalized answer from Astro GPT.	<ol style="list-style-type: none"> 1. The user can click on the "Ask for Yourself" option. 2. The user is prompted to enter their Date of Birth, Time of Birth, and Place of Birth. 3. The user must fill all the required fields (Date of Birth, Time of Birth, and Place of Birth) to proceed. 4. The user can enter their question in a text box. 5. The user can click on the "Generate Answer" button. 6. After clicking "Generate Answer," the system processes the input and displays the answer provided by Astro GPT.
28		Asking for Someone Else	As a user, I want to ask a question for someone else by providing their birth details, so I can receive a personalized answer from Astro GPT for them.	<ol style="list-style-type: none"> 1. The user can click on the "Ask for Someone Else" option. 2. The user is prompted to enter the Date of Birth, Time of Birth, and Place of Birth for the other person. 3. The user must fill all the required fields (Date of Birth, Time of Birth, and Place of Birth) to proceed. 4. The user can enter their question in a text box. 5. The user can click on the "Generate Answer" button. 6. After clicking "Generate Answer," the system processes the input and displays the answer provided by Astro GPT.
29		Validating Input Data	As a user, I want to ensure that the birth details I enter are valid, so the system can generate an accurate answer.	<ol style="list-style-type: none"> 1. If the user leaves any required field (Date of Birth, Time of Birth, or Place of Birth) empty, the system displays an error message prompting the user to fill all the fields. 2. The system validates the format of the Date of Birth to ensure it is in a correct and acceptable format (e.g., DD/MM/YYYY). 3. The system validates the format of the Time of Birth to ensure it is in a correct and acceptable format (e.g., HH). 4. The system ensures the Place of Birth is entered as text and is not left empty. 5. The "Generate Answer" button remains disabled until all required fields are correctly filled.
30		Viewing Generated Answer	As a user, I want to view the answer generated by Astro GPT, so I can understand the response to my question.	<ol style="list-style-type: none"> 1. After clicking "Generate Answer," the system displays a loading indicator while processing the request. 2. Once the processing is complete, the system displays the answer generated by Astro GPT. 3. The user can read the full answer without any truncation or cut-off text. 4. The user can see an option to ask another question or go back to the previous screen.
31	Incoming Call from the Expert	View Incoming Call from Expert	As a user, I want to view an incoming call notification from the expert, so that I can decide whether to accept or reject the call.	<ol style="list-style-type: none"> 1. When an expert initiates a call, the user should receive a pop-up notification indicating an incoming call. 2. The pop-up should display the expert's name and photo. 3. The pop-up should have two options: "Accept" and "Reject". 4. If the user clicks "Accept," the call should be connected, and the session should begin. 5. If the user clicks "Reject," the call should be declined, and the pop-up should disappear.
32		Accept the Call and Start Session	As a user, I want to accept the incoming call and start the session, so that I can receive guidance from the expert.	<ol style="list-style-type: none"> 1. Upon accepting the call, the user should be connected to the expert. 2. The session should start immediately, and a timer should begin counting down from 3 minutes. 3. The audio should be clear and stable. 4. The user should be able to hear the expert's audio. 5. The user interface should display the remaining time of the 3-minute session prominently.

33		View Incoming chat from Expert	As a user, I want to view an chat from the expert, so that I can take guidance over the chat.	<ol style="list-style-type: none"> 1. When an expert initiates a chat, the user should receive a pop-up notification indicating an message in the chat box. 2. The pop-up should display the expert's name and photo. 3. If the user clicks "pop up," the chat should get started, and the session should begin.
34		Extend the service Beyond Initial 3 Minutes	As a user, I want to have the option to extend the service beyond the initial 3 minutes, so that I can continue receiving guidance from the expert if needed.	<ol style="list-style-type: none"> 1. As the initial 3-minute session nears its end (e.g., at the 2:50 mark), the user should receive a pop-up asking if they want to extend the service. 2. The pop-up should display the message: "Do you want to continue the service? Pay for the extended service." 3. The pop-up should have two options: "Yes" and "No". 4. If the user selects "No," the call should end after the initial 3 minutes. 5. If the user selects "Yes," they should be able to enter the number of additional minutes they want to purchase.
35		Calculate and Pay for Extended Service	As a user, I want to calculate the cost and pay for the extended service, so that I can continue my service with the expert without interruption.	<ol style="list-style-type: none"> 1. If the user chooses to extend the service, they should see an input field to enter the number of additional minutes. 2. The system should calculate the total cost based on the expert's per-minute charge and the number of additional minutes requested. 3. The total cost should be displayed clearly before the user confirms the payment. 4. The user should be able to proceed to a payment gateway to complete the transaction. 5. Upon successful payment, the service should be extended for the specified number of minutes. 6. The session timer should be updated to reflect the new total duration. 7. If the payment fails, the user should receive an error message and be given the option to retry or cancel the extension.
36		Confirm Extended Service Duration	As a user, I want to see the updated call duration after successfully extending the service so that I know how much more time I have with the expert.	<ol style="list-style-type: none"> 1. After successful payment, the user should receive a confirmation message indicating the service has been extended. 2. The session timer should be updated to show the new total time, including the additional minutes purchased. 3. The user should be able to continue the service seamlessly without interruption. 4. The remaining time should continue to be displayed prominently during the extended service.
37	Navigation Menu	Navigate to Home Page	As a user, I want to navigate to the Home page, so that I can access general information and navigate to other sections of the application.	<ol style="list-style-type: none"> 1. The Home page should be accessible from any other page within the application. 2. Clicking on the "Home" option in the navigation menu should immediately redirect the user to the Home page. 3. The navigation menu should clearly highlight or indicate the current page or section.
38		Navigate to Call Page	As a user, I want to navigate to the Call page, so that I can view a list of experts and place a request for guidance via a call.	<ol style="list-style-type: none"> 1. The Call page should have a dedicated section or tab in the navigation menu labeled "Call". 2. Clicking on the "Call" option should navigate the user to the Call page. 3. On the Call page, the user should be able to view a list of available experts. 4. The user should have the option to initiate a request for guidance via a call with a selected expert.
39		Navigate to AstroGPT Page	As a user, I want to navigate to the AstroGPT page, so that I can get assistance with crafting replies for my conversations.	<ol style="list-style-type: none"> 1. The AstroGPT page should be accessible from the navigation menu, labeled as "AstroGPT" or similar. 2. Clicking on the "AstroGPT" option should direct the user to the AstroGPT page. 3. On the AstroGPT page, the user should find options to generate answers based on added details and asked question.
40		Navigate to Chat Page	As a user, I want to navigate to the Chat page, so that I can view a list of experts and place a request for guidance via chat	<ol style="list-style-type: none"> 1. The Chat page should have a dedicated section or tab in the navigation menu labeled "Chat". 2. Clicking on the "Chat" option should navigate the user to the Chat page. 3. On the Chat page, the user should be able to view a list of available experts. 4. The user should have the option to initiate a request for guidance via chat with a selected expert.
41		Navigate to Profile Page	As a user, I want to navigate to my Profile page, so that I can manage my account settings and view my activity history.	<ol style="list-style-type: none"> 1. The Profile page should have a dedicated section in the navigation menu labeled "Profile". 2. Clicking on the "Profile" option should redirect the user to their profile page. 3. On the Profile page, the user should be able to: <ul style="list-style-type: none"> Access account settings (e.g., change password, update email). View profile details such as profile image, name, and age. Check wallet transactions and current balance. Review chat history and previous requests. Access help center, privacy policy, and terms and conditions. Logout from the application. 4. The navigation menu should provide clear indications or icons for settings, transactions, chat history, and other profile-related options.

42	Wallet Transactions	View Wallet Balance	As a user, I want to view my wallet balance from the navigation menu, so that I can see the current amount of funds available in my wallet.	<ol style="list-style-type: none"> There should be a menu option labeled "Wallet" or similar in the navigation menu. Clicking on the "Wallet" option should direct the user to the Wallet Transactions page. On the Wallet Transactions page, the user's current wallet balance should be prominently displayed. The balance display should be updated in real-time to reflect any recent transactions.
43		Access Add Money Feature	As a user, I want to access the option to add money to my wallet from the navigation menu, so that I can top up my funds when needed.	<ol style="list-style-type: none"> On the Wallet Transactions page, there should be a clearly labeled button or link to "Add Money" or "Top Up". Clicking on the "Add Money" button should navigate the user to the Add Money to Wallet page. The navigation should be seamless, with the user landing directly on the Add Money page without additional steps.
44		Add Money to Wallet	As a user, I want to add money to my wallet, so that I can maintain or increase my funds for using services offered by the platform.	<ol style="list-style-type: none"> On the Add Money to Wallet page, the user should have options to input the amount they wish to add or choose predefined amounts (e.g., \$100, \$200, \$500). The page should include a "Proceed to Pay" button or similar to initiate the payment process. Upon clicking "Proceed to Pay," the user should be redirected to a secure payment gateway to complete the transaction. The transaction should be processed securely, following standard payment processing protocols. After successful payment, the user should be redirected back to the Wallet Transactions page, where the updated wallet balance reflects the added amount.
45		View Transaction History	As a user, I want to view my transaction history in the wallet, so that I can track all credits and debits related to my wallet activities.	<ol style="list-style-type: none"> On the Wallet Transactions page, there should be a section dedicated to transaction history. The transaction history should display entries with details including: <ul style="list-style-type: none"> Date and time of the transaction Type of transaction (credited or debited) Amount involved in the transaction Description or reference (e.g., expert name, service) The transaction history should be paginated or scrollable to accommodate multiple entries. Each transaction entry should be formatted clearly for easy readability and understanding. The transaction history should be updated in real-time to reflect the latest transactions.
46	Chat Page	View Previous and Ongoing Chats	As a user, I want to view my previous and ongoing chats from the navigation menu, so that I can easily access and continue conversations with experts.	<ol style="list-style-type: none"> There should be a menu option labeled "Chats". Clicking on the "Chats" option should direct the user to the Chat page. On the Chat page, the user should see a list or section displaying: <ul style="list-style-type: none"> Ongoing chats with experts, including their status (active or paused). Previous chat sessions with details such as expert's name, date, and summary. Each chat entry should have an option to view details or resume the conversation if it's an ongoing chat.
47		Extend Chat Session	As a user, I want to extend my chat session beyond the initial 3 minutes, so that I can continue receiving guidance from the expert.	<ol style="list-style-type: none"> After the initial 3 minutes of the chat session, the user should receive a notification or pop-up indicating the end of the session. The notification should offer options to extend the chat session. If the user chooses to extend the chat: <ul style="list-style-type: none"> They should be able to specify the additional time they wish to purchase (e.g., 5 minutes, 10 minutes). The platform should calculate the cost based on the expert's per-minute rate. The user should have the option to add the required amount to their wallet. After adding funds to the wallet, the user should proceed to pay for the extended chat service. Upon successful payment, the chat session should continue seamlessly with the added time.
48		View Payment Details for Extension	As a user, I want to view the payment details for extending the chat session, so that I can understand the cost and proceed with the payment.	<ol style="list-style-type: none"> When the user chooses to extend the chat session, they should see a summary of the additional time selected and the total cost. The payment details should include: <ul style="list-style-type: none"> Total amount to be deducted from the wallet for the extended chat service. Users should have the option to review the payment details before confirming the transaction.

49	View Previous Service Requests	As a user, I want to view my previous service requests from the navigation menu, so that I can track my interactions and review past sessions with experts.	<ol style="list-style-type: none"> There should be a menu option labeled "Previous Requests". Clicking on the "Previous Requests" option should direct the user to the Previous Requests page. On the Previous Requests page, the user should see a list or section displaying all their past service requests. Each entry in the list should include details such as: <ul style="list-style-type: none"> Service type (e.g., Chat, Call) Name of the expert Date and time of the request Duration of the session (if applicable) Amount deducted from the wallet Status of the request (cancelled, completed, etc.) The list should be paginated or scrollable to accommodate multiple entries.
50	Filter Requests by Service Type	As a user, I want to filter my previous requests by service type (Chat or Call), so that I can quickly find specific types of interactions with experts.	<ol style="list-style-type: none"> On the Previous Requests page, there should be a filter option labeled "Filter by Service Type" or similar. The filter options should include: <ul style="list-style-type: none"> Chat Call Upon selecting a filter option (e.g., Chat), the list of previous requests should update to display only those that match the selected service type. Users should have the option to clear the filter to view all previous requests again.
51	View Details of Previous Requests	As a user, I want to view detailed information about each of my previous requests, so that I can review specific interactions and details of past sessions with experts.	<ol style="list-style-type: none"> For each entry in the Previous Requests list, there should be an option to view more details. Clicking on a request entry or a "Details" button should expand or navigate to a detailed view. The detailed view should include: <ul style="list-style-type: none"> Name of the expert Date and time of the request Duration of the session (if applicable) Amount deducted from the wallet Status of the request (e.g., cancelled, completed) Any additional notes or comments related to the session. Users should be able to easily navigate back to the list of previous requests after viewing details.
52	Kundali Matching	Accessing Kundali Matching Option	<ol style="list-style-type: none"> The user can see the "Kundali Matching" option on the main interface. The user can click on the "Kundali Matching" option to access the feature. The user is presented with a form to enter details for both the boy and the girl.
		Entering Boy's Details	<ol style="list-style-type: none"> The user is prompted to enter the details of the boy (name, date of birth, time of birth, and place of birth), so the system can use this information for Kundali matching. The user must fill all required fields (name, date of birth, time of birth, and place of birth) to proceed. The system validates the format of the date of birth (e.g., DD/MM/YYYY). The system validates the format of the time of birth (e.g., HH). The place of birth must be entered as text and not left empty.
		Entering Girl's Details	<ol style="list-style-type: none"> The user is prompted to enter the details of the girl (name, date of birth, time of birth, and place of birth), so the system can use this information for Kundali matching. The user must fill all required fields (name, date of birth, time of birth, and place of birth) to proceed. The system validates the format of the date of birth (e.g., DD/MM/YYYY). The system validates the format of the time of birth (e.g., HH). The place of birth must be entered as text and not left empty.
		Submitting Details for Kundali Matching	<ol style="list-style-type: none"> The user can click on a "Submit" button after entering the details for both the boy and the girl. The "Submit" button remains disabled until all required fields for both individuals are correctly filled. After clicking "Submit," the system processes the input and calculates the compatibility score out of 36 qualities. The system displays a loading indicator while processing the request.
		Viewing Kundali Matching Results	<ol style="list-style-type: none"> After processing the request, the system displays the number of matched qualities out of 36. The user can view a detailed breakdown of which qualities matched and which did not. The user can read the full result without any truncation or cut-off text. The user can see an option to perform another Kundali matching or go back to the previous screen.

Validating Input Data

As a user, I want to ensure that the details I enter for both individuals are valid, so the system can generate an accurate compatibility score.

1. If the user leaves any required field (name, date of birth, time of birth, or place of birth) empty, the system displays an error message prompting the user to fill all the fields.
2. The system validates the format of the date of birth for both individuals to ensure it is in a correct and acceptable format (e.g., DD/MM/YYYY).
3. The system validates the format of the time of birth for both individuals to ensure it is in a correct and acceptable format (e.g., HH).
4. The system ensures the place of birth for both individuals is entered as text and is not left empty.
5. The "Submit" button remains disabled until all required fields are correctly filled.

As an user, I want to log out of my account from the profile page so that I can securely exit the platform.

1. The profile page should include a "Logout" option.
2. Clicking on the "Logout" option should log the user out and navigate them to the login page.
3. The "Logout" option should be clearly labeled and easy to find.
4. A confirmation prompt should appear to ensure the user wants to log out.