User :

* New users can create new accounts using their emails .
* New users can create new accounts using their Facebook accounts .
* Users can sign in to their accounts using their emails and passwords .
* Users can sign in to their accounts using their Facebook accounts .
* Users can sign out from their accounts .
* The users (service providers ) can add a new service request .
* The users (service providers ) can delete his service request if he did not assign it to any service maker .
* The service provider can notify a certain users about their services .
* The users (service makers ) can apply to any service .
* The users can save any service .
* Users can search for services using the search bar .
* The service provider can assign the service to one or more than one service maker .
* After assignment, the service maker/s and the service provider can contact each other through chat , phone or text messages .
* Service maker can submit the service after finishing it .
* Service provider must close the service after review it .
* Users can charge their account via Visa card or PayPal .
* Users can withdraw their balance to visa card or PayPal account .
* The service maker/s and the service provider can rate each other after close the service .
* Users can contact the customer service if they have any problem or to ask any question .
* Users can add their profiles .

System/Rules :

* The app notify the users about the services that meet their qualifications (age , location , hippies) .
* The app notify the service provider when any user apply for his service .
* The app reject to add any service if the service provider’s balance less than the service fees .
* The app allow the users to apply to any service if the user profile is complete only ( verify ID , mobile phone , qualification section ) .
* If the service provider assign the service to a service maker , its state will be changed to 'in progress' .
* If the service maker submit the service to a service provider , its state will be changed to 'waiting to close ' .
* If the service provider close the service , its state will be changed to 'closed ' .