Skill Radar

The target of the system is to provide the users with the best service from the latest nearest location available. The system contains a service person who can log into the system. Upon login , the system will locate the user with help of google location api services. The system in turn will other details such as the field of expertise of the service provider, years of experience etc. The service person needs to login to the system to access the services during which the location is traced. The location will in turn be used to provide the service man with the nearest opportunities. Service men will be able to see service requests. The service requests will be accepted by the serviceman to initiate the procedure. Once the procedure has stated, the user will have a notification regarding the acceptance. On completion, both will be presented with a conformation and a bill for the entire session of service.

The system comes bundled with a user module and the user will be capable of booking the service. The user logs in and the system will recognize and registers them. The user can then search for a service that is available based on the distance and the service can be booked based on the users saved location or the current location. The user entity books the service which will be further processed by the service man.

Admin account associated with this system has the provision to manage every account in the system. The admin account can view the users, serviceman accounts. The admin can add the categories of services that the service personal in the system can view. The admin decides which service personal is allowed to provide the service.

The overall target of the system is to provide the user with the best available solution in the fastest manner possible.