**Front end web pages**

**1.Login page: When the user enter into the website. They should register with their mail and password.**

A screenshot of a computer

Description automatically generated

**2. Signup: If the user do not have account, they will sign up by clicking sign up.**

**When they click sign up in the login page it will redirect to below page.**

A screenshot of a computer

Description automatically generated

**3.Home page: Then after completing login, it will redirect to home page and user can access all static and dynamic web pages in website.** A screenshot of a computer

Description automatically generated

**4. When the user click on the accommodation page, it will redirect to accodomation page.**

A screenshot of a computer

Description automatically generated with medium confidence

**5.When the user clicks on the availability it should display the whole availability apartments and individual houses along with images and whole rental details.**

A screenshot of a computer

Description automatically generated

**6.when the clicks on the post listing to post rental details of apartments.**

A screenshot of a computer

Description automatically generated

**7.When user clicks on Transportation in the front end.**A screenshot of a computer

Description automatically generated

**a)when you click on give Ride.**

A screenshot of a computer

Description automatically generated

**b)when you click on post a ride**

A computer screen shot of a steering wheel

Description automatically generated with medium confidence

**c)when the user clicks on Need a ride.**

A screenshot of a computer

Description automatically generated

**d)when the user clicks on find a ride.**

**It should display whole ride details on the screen**

**Highlets:  
  
1.The above are the front end pages with forms and fields.**

**2. Forms and field names may change and that I will send you clearly after the login functionality. But for now those fields are okay.**

**3.Here the dynamic pages are accommodation and transportation.**

**4. In case of accommodation, we should post details and get the details from database and display in front end.**

**5.In case of transportation , we should post ride details(driver) and all people can access these details.**

**6. Once after rooms are taken by tenants, posted user can delete that data from the front end and same requirement for transportation.**

**But for now , Our motto is to connect the front end with database in the server (AWS) and complete the login functionality if possible by tomorrow .  
  
  
Then we can proceed through discussion in calls.**