**Question 1 :Functional requirements for case study**

Tittle: System Requirement Study for Online Ticket Booking

Document: System Requirement Study

Objective : The online ticket booking system is a platform for the travellers to book ticket at any instance or emergency . It will provide you the exact time ,type of airline, railine ,destination time prior to you travelling .The online ticket booking system is a system that provides a single platform of ticket to the traveller who keep on exploring the world for various reasons such as trips, any onshore/out of town meetings , travel to your respective native place .we being sitted in any part of the earth can see the availability of tickets ,check the timing .

Functional Requirementys:

1.The online booking system is a system which is very reliable and safe.

2.The website will be accessibe to everyone .but for booking a ticket having youself registered on portal is mandatory .without registration booking for any location cannot be made accessible .

3. The dashborad will consists the login page there you can login with your credentials to book any airline or train ticket .

4. The type of airway that is jet,indian airway,american airway,British airway,Dubai airways and so on will be provided so that which one is comfortable to you you can choose it

4. Setting up your location that is your pickup point, destination point will be done prior to travel date ,it is very safe and reliable way

5.If user is unable to login due to some issue then Reset password will be made available and link will be

Shared to the registered emailid

6.All the available locations will be provided to you prior so that can can check the availabilty of tickets from any part of the world.

7.The journey live location will be shared to your family to make the customers feel secure.

8. Discount will be made available if the booking to any destination will be done before 2 months of travel.

Non-Functional requirements:

1 The reliabilty and availability must be mainatained here