

PROJECT DIARY

Page No.:

Date:

7.10.14, 6.30 pm

We (Ankit, Kamlesh, Manan, Vicky) decided the topic of the project. All four of us came up with different ideas like airline reservation, stochastic Cricket, Cryptic messenger. But, finally we decided to move forward with airline reservation. For this, we consulted with our TA too.

9.10.14, 10:00pm

We decided that we wanted to have a system that could be used online, like those ones of IRCTC. For this, we made observations of a few of the reservation platforms, so as to know ~~has~~ what all specifications we needed to have. We noticed that the ~~an~~ user would be the ticket customer, The client will be the Transport Company, (in our case the airlines firm) and the outputs would be based on the query by the user.

~~10.10.14~~ 13.10.14, 10:00 pm

Today, we discussed with our TA about how we would be going to proceed with our project. He explained to us about the technical aspects of the project (kind of coding required), we realised there were things that we needed to learn more about the language like file handling. In addition, he also laid stress on having a ~~good~~ database of user profiles. This all ~~to~~ seemed an unachievable target given the time and knowledge constraints. The meeting ended in a dilemma.

12.10.14, 10:00 pm

We tried to find out ways, "easier ways (if any) to achieve what we wanted. ~~It was~~ ~~event~~ Efforts didn't bear any fruit. The perspective has to be changed. As the team leader I have this thought for the project. But, the dilemma continues for now

17.10.14, 10:00 pm

51

Today, after searching for a while on the web, we came up with another idea - the different perspective. We now are going to design a program for offline, on the counter, reservation. The client will remain the same, but the user will be an employee of the client other than the ticket customer himself. This way, payments will be done offline. Hopefully today's structure will be the final structure of the project.

17.10.14, 10:00 pm

Today, we started designing the algorithm part. But on the paper nothing could be done, for a long time. We had to read file handling and then tried to convert the ideas into the steps.

18.10.14 , 10:00 pm

All the documentation part was done today. This included SRS, Draft User Manual and Project report. Its a tedious task to do the documentation part.