Feasibility analysis

Q1. What if the system wasn’t implemented?

There is always a possibility that whatever we have in mind, we are not able to implement but the development team will try its level best to provide with best solutions in that scenario to the customer and we shall ask for extra time in case an error is detected.

Q2. What are current process problems?

In Agile product development system the current process problems include security problems, changing or removing the product development team before the start of the developing phase, safety requirements should be taken care of because it is a source of threat for our system data, effective communication with customers during the development phase.

Q3. How will the proposed system help?

It is very easy to communicate and interact with the employees and managers, changes, if any, the request can be put up by the customer in the chat system where the team will be notified to look after that request and accordingly changes will be made on weekly basis and system will get updated weekly.

Q4. What will be the integration problems?

1. Problems can occur with inadequate procedure for testing.

2. If the code is not written properly then frequent problems with builds can occur.

3. There might be a case of problems before implementation or integration.

4. The case of inadequate API testing.

Q5. Is new technology needed? What skills?

To have a better user interface of a particular system, new technology is needed, which will help in quick and efficient development of the product and will increase communication and integrity among the peers and customers.

Q6. What facilities must be supported by the proposed system?

We propose to deliver the product to the customer at the required time when he wants it. We have developed this product where customer can have an overview of the system which will enhance product durability as the customer can always suggest changes on any modules to the particular assigned team. Basically it will promote communication and integration techniques using agile PDS.