

6) Railway Reservation System.

- the system is such that it stands up to user expectations
- the response time of the operation is good.
- Response to user error & undesired situations has been taken care of
- the system should not be architecture specific and should ~~not~~ be transferable to other platform if needed.

- The system should provide a reliability of the separate components, mainly of the db which is updated spontaneously.
- The system should be up and running at all time so that a user should be able to access anytime he/she wants.
- As the database is continuously updated, the changes are getting reflected, it should be well maintained.

- The code & modules should be properly documented & easy for the user to understand.
- User Requirements - login / Signup

- Options to reserve or cancel a ticket
- Proper user friendly interface

- A screen which records all the user transactions
- Secure payment methods.