This Project will have the following features which are common functionalities in most of our applications

* Inventory Upload – Team Lead
* Inventory
* PatientAccountNo, ClaimNo,CPT,DOS,InsuranceId,BillAmount,BalanceAmount
* Insurance
* InsuranceId, Address,PhoneNo, InsCode,Name
* Transaction
* InventoryId , startdate,enddate,scenario id,status code, userid,qaid
  + This is an excel upload functionality, to upload inventory excel files in a specified format to a database table. Validations such as Empty check, format check, duplicate check etc to be done before uploading
  + The summary of the upload to be shown as No of Successful accounts and the error accounts with details of reason of error
  + Details like uploaded by and uploaded on to be captured
* Work Allocation – Team Lead
  + Once data is uploaded to the table, the accounts that are uploaded need to be viewed to people reporting to the logged in TL.
  + Option to view the uploaded accounts in a grid/data table and option to allocate each account through a dropdown having members reporting to the logged in TL
* Transactions – Team Members

Inbox

* + The team members should be able to view the accounts allotted to him/her
  + Option to select the account through its primary key
  + Once an account is selected, the start date and time to be captured

Transaction Screen

* + A form that will capture some fields related to the account that is being worked on to be given
  + Option to select various status of the transaction to be given
  + One of the status to be to send to QA
  + Once submitted, the end time of the transaction to be captured

Quality Assurance Screen

* + QA to have inbox like team members
  + Once account is selected for QA, the start time to be captured
  + The details of QA transaction to be captured as no of errors etc,
  + Once submitted the end time of the QA transaction to be captured
* Reports
  + Various reports to be generated such as
    - Detailed status info of accounts that are worked today
    - Details of accounts completed for a date range
    - Productivity report for logged in user (no of accounts completed by logged in time)
    - Accuracy report for team members