Document for Transcribing

1. Architecture of the Transcribing
   1. Main folder
      1. Action.php: Responsive to handle every request from the User interface, so far the only function it has is for doctor to approve the prescriptions
      2. Header.php : Just header, which include bootstrap and JQuery links
      3. Index.php: Also called login page, use for receive user’s account information
      4. Java Upload.php: Connect with the JAVA application which updates the database when Customer Upload files to the server
      5. Loing\_check.php: receive message from index, validate user’s information.
      6. Logout.php: clean the host(session, cookie) when user logout
      7. Php\_errorlog.php: record logs
      8. Selection.php : After user login it would ask which table user want to access (not using right now)
      9. Table.php: shows all different record to different types of user.
      10. Test.php, testindex: not in use right now
      11. Userbean.php: handle every incoming user information from frontend to the database
   2. Db folder
      1. Database.php: connect to the database to the server
      2. Lib\_query.php: handle all different function which connect between frontend to the database, transferring data to the frontend
      3. Customerinfo: Just for test
2. Usage:
   1. If you are a admin or customer services:
      1. You could check each tables, ORX table shows original prescription, the records on the table should be never change in any case. TRX table is for the temporary files which needs for doctor’s approve
      2. For approve table, after doctor approved the prescription from TRX table it should upload by Customer using the JAVA application
   2. If you are a Doctor
      1. You could check each record in TRX table, which is the prescription that is waiting for approval. Also you could check those prescription approved by you by click the button “history”.
   3. There is a search bar on the top which you can search each prescription by order numbers.