**SENDING PUSH FROM CUSTOMER SERVICE:**

1. Create a table called push message which holds the following fields

Id , customer\_id , order\_id , title , message , send\_date\_time

2. Now create a form with following fields

Title , message

3. Once the form is submitted get the following values

Customer\_id,customer\_mobile,order\_id,title,message,datatime

4. Now insert the relevant data in push message table

5. Already there is a service called sendPushMessage in that file after line no 11 call a function(create a function in user class / order class) for inserting into push message table.

6. In the same file comment lines 50 – 53 and send a echo response to client side.

**PROJECT TESTING:**

1. After completing the push upload the relevant files via Filezilla or any other ftp softwares.

2. Also see if you can view orders which I had placed from mobile into our cloud service server.

**OTHER TASK:**

Add relevant error messages and success messages wither through alert / notifications.

Make possible test cases to determine the flaw.

If you had performed all the tests then you can proceed with the remaining works in roles , responsibility , menu etc….