A.System setup.pdf is updated.

1.we are using 2.6.0

2.information about how to add path for JDK is added

3.the correct path for omod file is in

"370FinalProject\project\appointmentscheduling-master\omod\target"

B.Testing instruction and results.pdf is updated

1.choose location to be REGISTRATION

C.Clear of which part is ours.

1.added a logical redirect statement in "appointmentForm.jsp"

2."Pay.jsp" is created by us

3.Add a bottom and provider method for it in "localHeader.jsp"

4.PHP stuff in our side

1.it is build on my personal server, nothing is needed to configure on your side.

2.you could build it on your server too, but it is a long story, let me state a simply process to do it.

3.required: tomcat 7, JDK 1.8+,php

4.download JavaBridgeTemplate.war and place it in tomcat's webapps folder

5.download php and unzip it in C:\Program Files, add path to system path, rename php.ini-develeper to php.ini.

6.run tomcat 7, and open browser type in

EXAMPLE: http://localhost:8080/JavaBridgeTemplate621/

NOTE: choose the port that works for you, and JavaBridgeTemplate file may have different number on the back, type in your JavaBridgeTemplate's full name.

7.if you see PHP/java Bridge settings, that means ok.

 $\mathsf{E.DB}$

1.have mysql installed.

2.Copy paste "mydb" folder and ibdata1 in "370FinalProject\Our own server stuff\SQL" folder to your sql data folder

Or just copy paste "mydb" into your data folder then do import "mydb payments.sql"

3.open both "listener.php" and "payment history print out.php" edit the database username and password, than place them into

"Tomcat 7.0\webapps\JavaBridgeTemplate621"

4.open "LocalHeader.jsp" in source code folder, in line 34, change it to your address.

EXAMPLE: "http://67.243.187.230:8080/JavaBridgeTemplate621/payment history print out.php"

5. Open up both port 80 and 8080 in router setting.

F.PAYPAL

1.login to "https://www.sandbox.paypal.com" with

Username: desmood0231-facilitator@hotmail.com

Password: 987654321

2.Go to my profile>my selling tools>Instant payment notifications>update

3.Enter the URL of your listener's address, EXAMPLE:

"http://67.243.187.230/JavaBridgeTemplate621/listener.php"

NOTE: this URL does not content port number, because it only go to port 80, and

that is why we need to open 2 ports.