* Enable Mail function in XAMPP:

\xampp\php\php.ini  find out extension=php\_openssl.dll and remove the semicolon from the beginning of that line to make SSL working for gmail for localhost.

find [mail function] in php.ini and change :

SMTP=smtp.gmail.com

smtp\_port=587

sendmail\_from = [testmywebsite9@gmail.com](mailto:testmywebsite9@gmail.com)

sendmail\_path = "\"C:\xampp\sendmail\sendmail.exe\" -t**" (or "\"D:\xampp\sendmail\sendmail.exe\" -t")**

 open \xampp\sendmail\sendmail.ini. Replace all the existing code in sendmail.ini with bellow code:

[sendmail]

smtp\_server=smtp.gmail.com

smtp\_port=587

error\_logfile=error.log

debug\_logfile=debug.log

auth\_username=testmywebsite9 @gmail.com

auth\_password=thisisafakeemail

force\_sender=testmywebsite9 @gmail.com

we created a demo email for testing :

username: [testmywebsite9@gmail.com](mailto:testmywebsite9@gmail.com) ; pass: thisisafakeemail

when the email is sent to you after signing up or resetting password, please check the email in your email account in the **SPAM** section since this is only a demo email.

* For our online payment testing, we utilized paypal API. There are an account for buying tickets, and an account that receive the payment:

+) buyer account : [mywebsite.com-buyer@gmail.com](mailto:mywebsite.com-buyer@gmail.com), pass: mywebsite.com

+) merchant account: [mywebsite.com-seller@gmail.com](mailto:mywebsite.com-seller@gmail.com), pass: mywebsite.com