Here's the steps to setup MAIL PHP:

- 1. Download the sendmail.zip through this <u>link</u> <u>http://www.glob.com.au/sendmail.zip</u>
- Now, extract the folder and put it to C:/wamp64/SendMail. Make sure that these four files are present: sendmail.exe, libeay32.dll, ssleay32.ddl and sendmail.ini.
- 3. Open **sendmail.ini** and set the configuration as follows:
 - smtp server=smtp.gmail.com
 - smtp port=465
 - smtp ssl=ssl
 - default_domain=localhost
 - error logfile=error.log
 - debug logfile=debug.log
 - auth_username=[your_gmail_account_username]@gmail.com
 - auth_password=[your_gmail_account_password]
 - pop3 server=
 - pop3 username=
 - pop3 password=
 - force sender=
 - force_recipient=
 - hostname=localhost
- Access your email account. Click the Gear Tool > Settings >
 Forwarding and POP/IMAP > IMAP access. Click "Enable IMAP",
 then save your changes.
- 5. Run your WAMP Server.
 - Enable ssl_module under Apache Module.
 - Next, enable openssl (php_ openssl) and sockets (php_sockets) under PHP/PHP Extensions.

6. Open **php.ini** from "**C:\wamp64\bin\apache\Apache2.4.41\bin**" and configure it as the codes below. Basically, you just have to set the sendmail path.

```
[mail function]
; For Win32 only.
; http://php.net/smtp
;SMTP =
; http://php.net/smtp-port
;smtp_port = 25

; For Win32 only.
; http://php.net/sendmail-from
;sendmail_from = you@domain.com
; For Unix only. You may supply arguments as well (default: "sendmail -t -i").
; http://php.net/sendmail-path
sendmail_path = "C:\wamp64\sendmail\sendmail.exe -t -i"
```

- 7. Restart Wamp Server
- 8. Create a PHP file and write the following code in it:

```
<!php

$to = 'thuyle2000@gmail.com';

$subject = 'Testing sendmail.exe';

$message = 'Hi, you just received an email using sendmail!';

$headers = 'From: YourEmail@gmail.com';

if(mail($to, $subject, $message, $headers))

echo "Email sent";

else

echo "Email sending failed";

?>
```