## Programming Laborotory Practical No. 04 To install & configure a web server

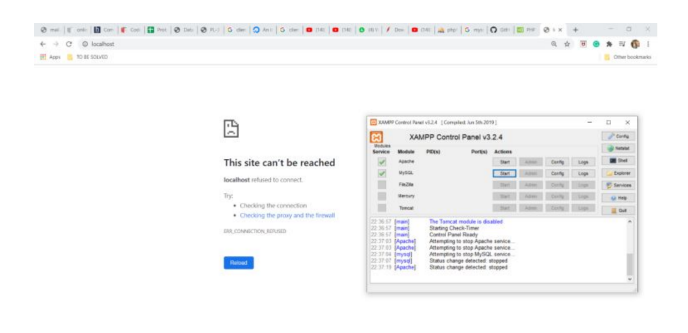
PRN: 2018BTECS00099

Name: Ganesh Shashikant Kasar

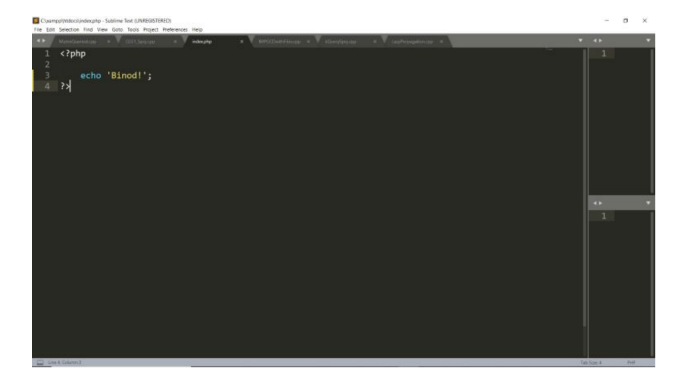
Batch: T6

## **Steps involved:**

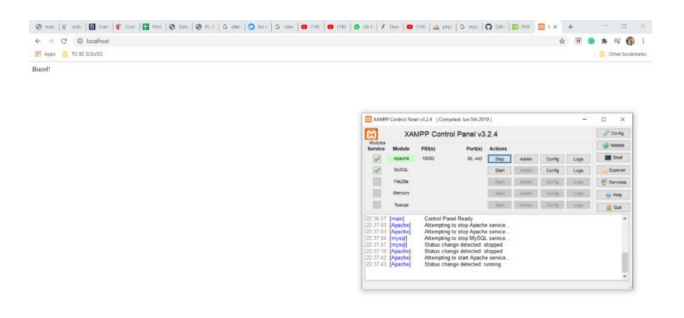
1. XAMPP Installed Server is currently stopped



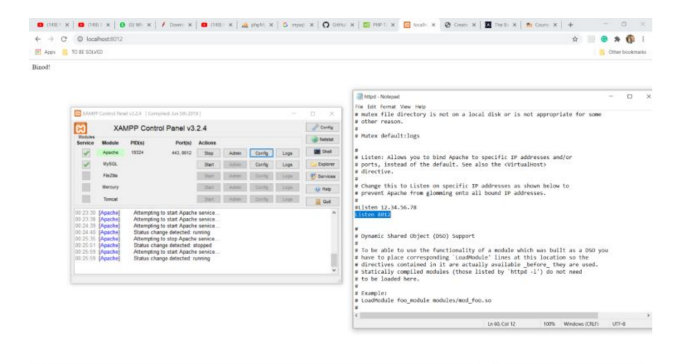
2. Made a new .php sample file



3. Apache Server is started, browser runs the file on localhost



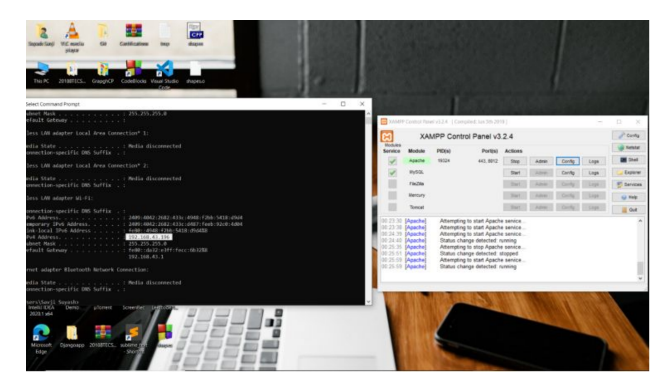
## 4. Changing port number from 80 to 8012 and then running



## 5. Replace current IP with server's internal IP

```
Clyampp\apache\conf\httpd.conf - Sublime Text (UNREGISTERED)
                                                                                                                            File Edit Selection Find View Goto Tools Project Preferences Heli
                                                ☆ 0 0 ★
  ← → C © localhost
 Ell Appx | TO BE SOLVED
                                                               51 #
 Binod!
                                                               52 # Listen: Allows you to bind Apache to
                                                                   specific IP addresses and/or
                                                               53 # ports, instead of the default. See also the
                                                                   <VirtualHost>
                                                                  # directive.
                                                               56 # Change this to Listen on specific IP
                                                                   addresses as shown below to
                                                                   # prevent Apache from glomming onto all bound
                                                                   IP addresses.
                                                                  #Listen 192.168.43.196:80
                                                                   Listen 80
                                                                  # Dynamic Shared Object (DSO) Support
                                                               65 # To be able to use the functionality of a
                                                                   module which was built as a DSO you
                                                                  # have to place corresponding `LoadModule'
                                                                   lines at this location so the
                                                                   # directives contained in it are actually
                                                                   # Statically compiled modules (those listed
by `httpd -l') do not need
# to be loaded here.
```

6. Use the IPv4 address of the device to access the site from other device connected in same local network



7. Access by going to IP

① 192.168.43.196

1



Binod!