EXPERIMENT-2

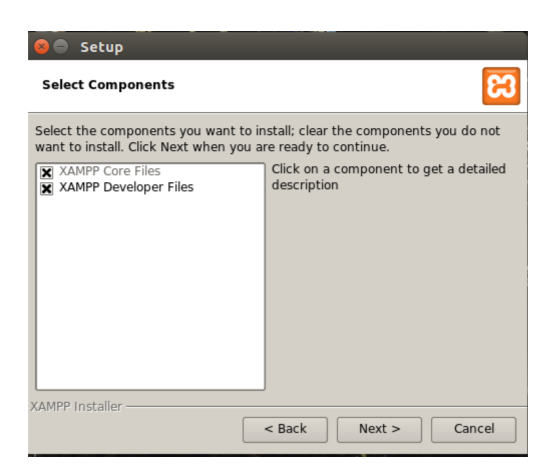
AIM: INSTALLATION OF XAMPP SERVER.

XAMPP is a free and open source cross platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP server, MariaDB database, and interpretors for scripts written in the PHP and perl programming languages. XAMPP stands for Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P). It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local web server for testing and deployment purposes. Everything needed to set up a web server – server application (Apache), database (MariaDB), and scripting language (PHP) – is included in an extractable file. XAMPP is also cross-platform, which means it works equally well on Linux, Mac and Windows.

Installation:

```
shachi@shachi-saini: ~/Downloads
shachi@shachi-saini: ~/Downloads$ ls
xampp-linux-x64-7.2.2-0-installer.run
shachi@shachi-saini: ~/Downloads$ sudo chmod +x xampp-linux-x64-7.2.2-0-installer
.run
sudo: unable to resolve host shachi-saini
[sudo] password for shachi:
shachi@shachi-saini: ~/Downloads$ sudo ./xampp-linux-x64-7.2.2-0-installer.run
sudo: unable to resolve host shachi-saini
```







Installation Directory



XAMPP will be installed to /opt/lampp

XAMPP Installer

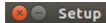
< Back Next > Cancel



Bitnami for XAMPP







Ready to Install



Setup is now ready to begin installing XAMPP on your computer.

XAMPP Installer

< Back Next > Cancel

