#java

sudo apt install openjdk-8-jdk

Vi ~/.bashrc

export JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-amd64/jre

export PATH=$JAVA\_HOME/bin:$PATH

Vi /etc/environment

export JAVA\_HOME="/usr/lib/jvm/java-8-openjdk-amd64/jre"

export JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-amd64

echo $JAVA\_HOME

export PATH=$PATH:$JAVA\_HOME/bin

echo $PATH

java -version

#Eclipse EE

cd /opt

sudo wget https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/helios/R/eclipse-jee-helios-linux-gtk-x86\_64.tar.gz

sudo tar -xvzf download.php?file=%2Ftechnology%2Fepp%2Fdownloads%2Frelease%2Fhelios%2FR%2Feclipse-jee-helios-linux-gtk-x86\_64.tar.gz

sudo gedit eclipse.desktop

[Desktop Entry]

Name=Eclipse

Type=Application

Exec=/opt/eclipse/eclipse

Terminal=false

Icon=/opt/eclipse/icon.xpm

Comment=Integrated Development Environment

NoDisplay=false

Categories=Development;IDE;

Name[en]=Eclipse

Name[en\_US]=Eclipse

sudo desktop-file-install eclipse.desktop

#Maven

sudo apt install maven

#Mysql 5.7

sudo apt install mysql-server mysql-client

sudo mysql\_secure\_installation

sudo systemctl start mysql

systemctl status mysql.service

mysql> **create database wpblogdb;**

mysql> **grant all on wpblogdb.\* to 'vivek' identified by 'fooBarPwd8-4\_2';**

mysql> quit;

# Tomcat

sudo wget https://archive.apache.org/dist/tomcat/tomcat-7/v7.0.47/bin/apache-tomcat-7.0.47.tar.gz

Vi ~/.bashrc

export CATALINA\_HOME=/opt/tomcat

groupadd tomcat

useradd tomcat-admin

usermod -a -G tomcat tomcat-admin

chown -R tomcat-admin /opt/tomcat7/

chmod +x /opt/tomcat7/bin/

#Skypecd /opt/

sudo wget <https://repo.skype.com/deb/pool/main/s/skypeforlinux/skypeforlinux_8.60.0.76_amd64.deb>

sudo apt install ./skypeforlinux\_8.60.0.76\_amd64.deb

#Zoom

Sudo wget https://zoom.us/client/latest/zoom\_amd64.deb

sudo apt install ./zoom\_amd64.deb

sudo rm zoom\_amd64.deb

#Anaconda

Sudo wget <https://repo.anaconda.com/archive/Anaconda3-2020.07-Linux-x86_64.sh>

Bash ./Anaconda3-2020.07-Linux-x86\_64.sh

Sudo apt install python-pip

Sudo pip install notebook