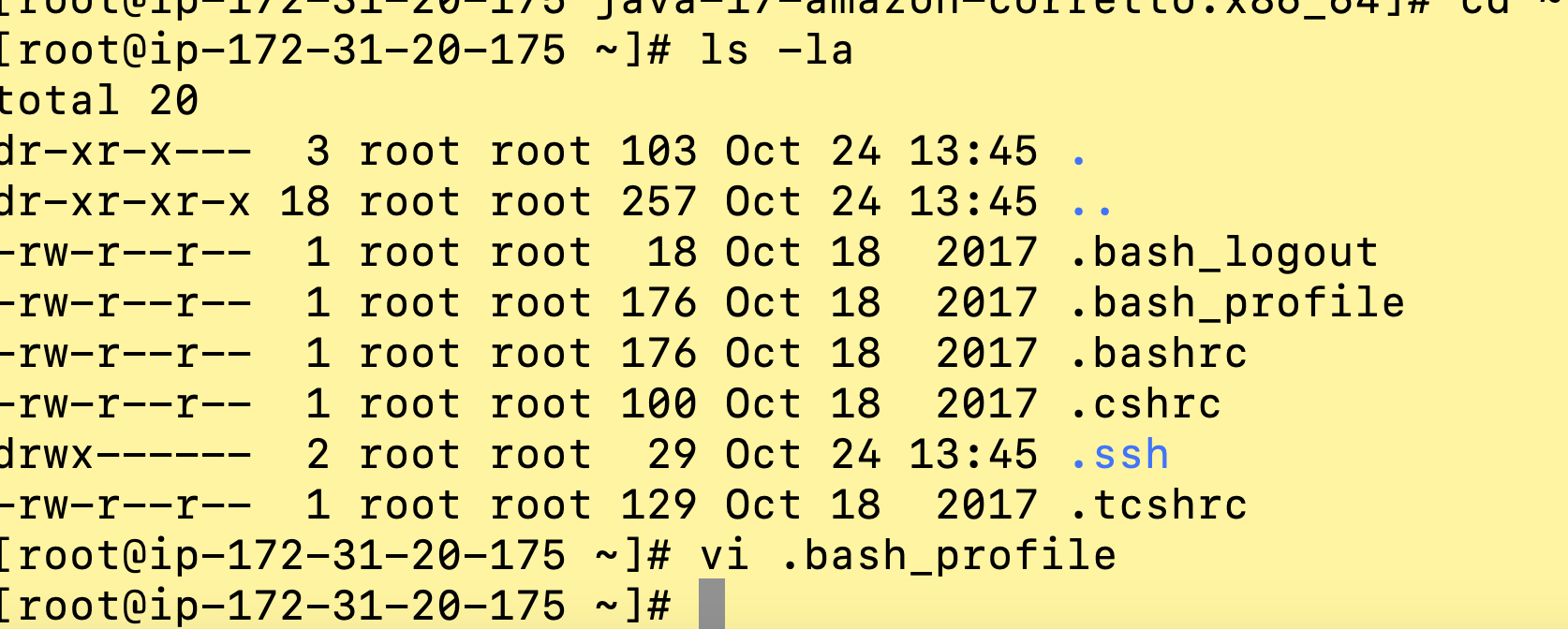
SonarQube installation

1. apt update
2. apt install java -y
3. cd /opt
4. cd ~
5. cd /usr/lib/jvm/java-17-amazon-corretto.x86\_64
6. ls -la



1. vi .bash\_profile

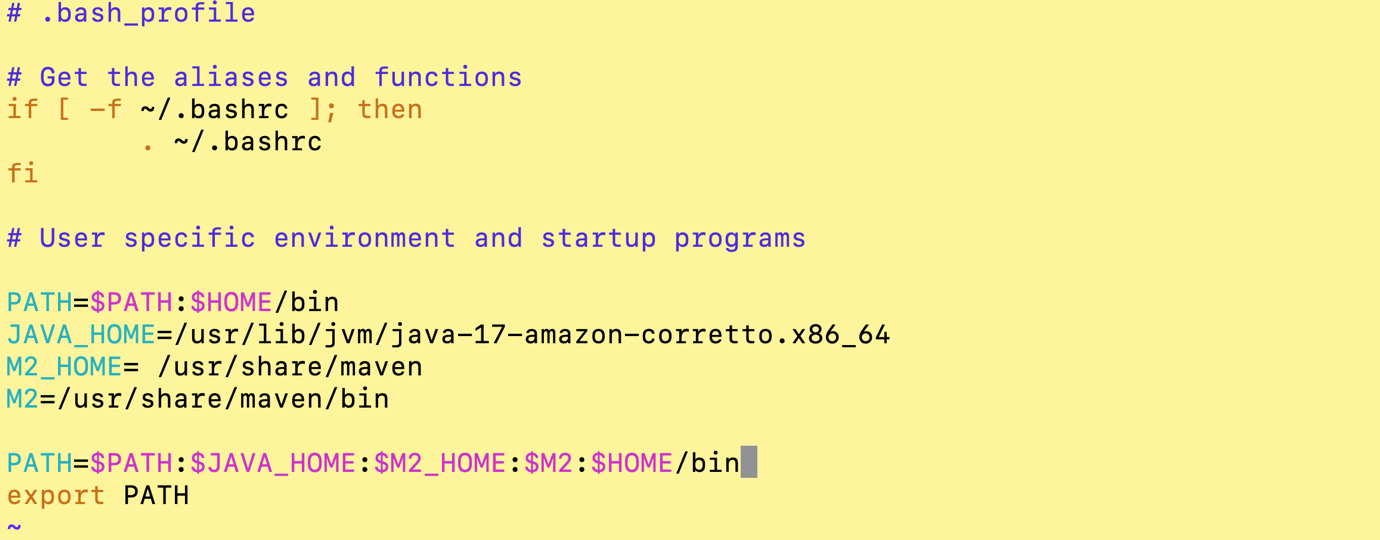
PATH=$PATH:$HOME/bin

JAVA\_HOME=/usr/lib/jvm/java-17-amazon-corretto.x86\_64

M2\_HOME= /usr/share/maven

M2=/usr/share/maven/bin

PATH=$PATH:$JAVA\_HOME:$M2\_HOME:$M2:$HOME/bin



echo $PATH

source ~/.bash\_profile

adduser sonar

passwd sonar

visudo

give root permissions to sonar

cd /opt

wget <https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-8.9.10.61524.zip>

unzip sonarqube-8.9.10.61524.zip

mv sonarqube-8.9.10.61524 sonarqube

chown -R sonar:sonar SonarQube

chmod 775 SonarQube

su sonar

cd SonarQube

ls

cd lib

cd linux-x86-64

./sonar.sh start

./sonar.sh status

sonar.login=admin

sonar.password=Madhu@1234

sonar.projectKey=raviLogin

sonar.projectname=raviLogin

sonar.projectVersion=1.0

sonar.sources=src/main/java

sonar.sourcesEncoding=UTF-8

sonar.language=java

sonar.java.binaries=target/classes