Lab 1: EC2 Files

## Question 1

Text

Description automatically generated

## Question 2

Adding lines to ~/.bashrc file helps user customize their session on login. On login the scripts in the ~/.bashrc files are executed.

*export JAVA\_HOME=/usr/lib/jvm/default-java*

* Sets the environment variable JAVA\_HOME to the root directory of default java installation

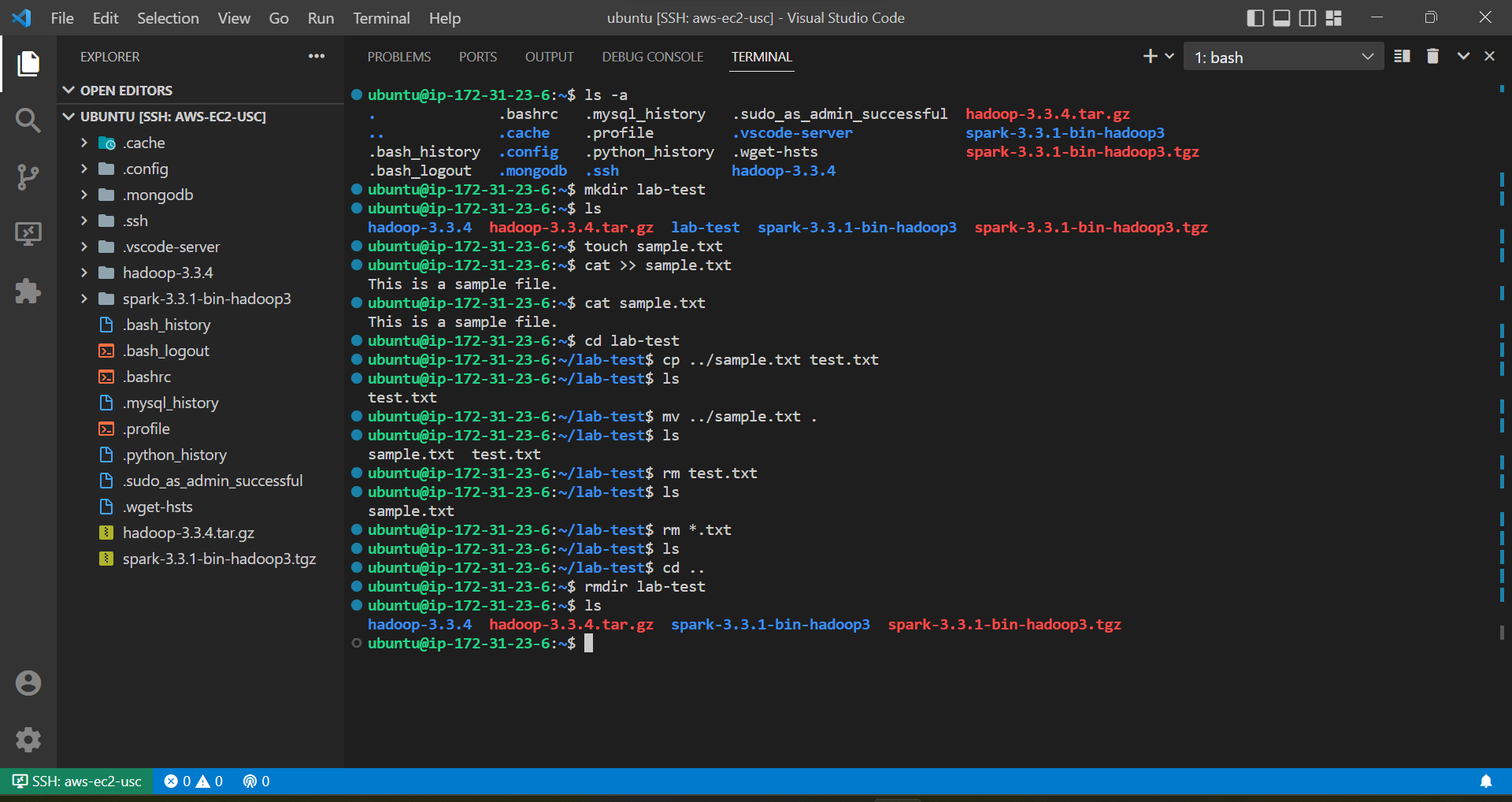
*export PATH=$PATH:~/spark-3.3.1-bin-hadoop3/bin*

* Add the Apache Spark executables directory’s path to the *PATH* environment variable

*export PATH=$PATH:~/hadoop-3.3.4/bin:~/hadoop-3.3.4/sbin*

* Add the Apache Hadoop executables directory’s path to the *PATH* environment variable

## Question 3



## Question 4

1. ls – List information about files and directories in the current directory
2. cd – Change the current working directory to destination directory
3. cp – Copy file(s) or directories from source to destination
4. mv – Move file(s) or directories from source to destination OR rename source to destination
5. rm – Remove/Delete file(s)
6. cat – Concatenate files to standard output
7. mkdir – Create new folder
8. rmdir – Remove/Delete folder if empty