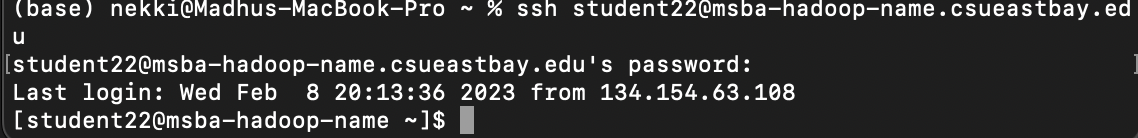
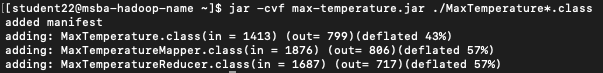
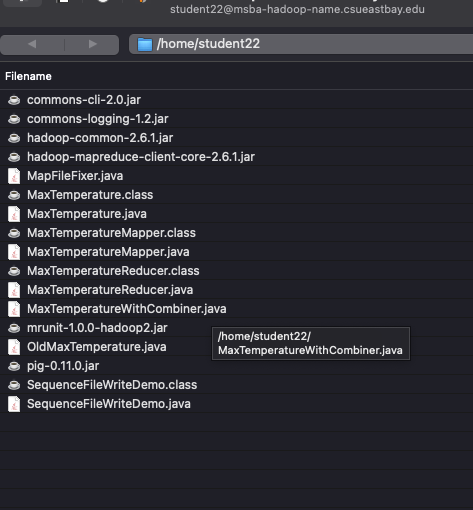
**5. Connect to the University Hadoop System and paste the outputs in the following:**

****

**6. Create a jar file after running the following command in the University Hadoop System, and paste the outputs indicating the jar file below:**

(1).jar -cvf max-temperature.jar ./MaxTemperature\*.class

*(-c – create new archive; -v – generate verbose output on standard output; -f – specify archive file name)*

****

**7. After executing the max-temperature jar in the University Hadoop System, copy and paste the screenshot of output contents using “-c”: A picture containing calendar

Description automatically generated**