Please fill in the information below and paste screenshots in the appropriate sections. You may add more sections if required.

**Student Name:**

**Student ID:**

**Working with EBS**

Paste screenshot of the **AWS Management Console** showing your User Account details (example shown below). Ensure that your other screenshots show the menu bar (does not need to be expanded).

Graphical user interface, application, Teams

Description automatically generated

Task 1: Create a New EBS Volume

1. Paste screenshot(s) of the **Instances** screen
2. Paste screenshot(s) of the **Volumes** screen
3. Paste screenshot(s) of the **Create Volume** screen (after entering / choosing the appropriate settings)

Task 2: Attach the Volume to an Instance

1. Paste screenshot(s) of the **Attach volume** screen (after entering / choosing the appropriate settings)
2. Paste screenshot(s) of the **Volumes** screen (after attaching the volume)

Task 4: Create and Configure Your File System

1. Paste screenshot(s) of the **Linux command line** after running the commands

Task 5: Create an Amazon EBS Snapshot

1. Paste screenshot(s) of the **Create Snapshot** screen (after entering / choosing the appropriate settings)
2. Paste screenshot(s) of the **Linux command line** after running the commands
3. Paste screenshot(s) of the **Snapshots** screen

Task 6: Restore the Amazon EBS Snapshot

1. Paste screenshot(s) of the **Create Volume** screen (after entering / choosing the appropriate settings)
2. Paste screenshot(s) of the **Attach volume** screen (after entering / choosing the appropriate settings)
3. Paste screenshot(s) of the **Volumes** screen (after attaching the volume)
4. Paste screenshot(s) of the **Linux command line** after running the commands

Submission Report

Paste screenshot(s) of the **Grades** screen showing your Total score and Tasks