

**1. Your Full Name:** Suraj Shah sunil Bhai

**2. Roll Number:** 55

**3. Enrollment Number:** 23FOTCA11228

**4. Division:** B

**5. Screen shot**

## 1. AWS account

The screenshot shows the AWS IAM Dashboard. On the left, there's a sidebar with 'Identity and Access Management (IAM)' selected. The main area displays 'Security recommendations' with two items:

- Access denied to iamListMFADevices**: You don't have permission to `iam>ListMFADevices`. To request access, copy the following text and send it to your AWS administrator. [Learn more about troubleshooting access denied errors.](#)
- Access denied to iam>ListAccessKeys**: You don't have permission to `iam>ListAccessKeys`. To request access, copy the following text and send it to your AWS administrator. [Learn more about troubleshooting access denied errors.](#)

On the right side, there's a sidebar with 'AWS Account' settings and 'Quick Links'.

## 2. Skill Builder Account

AWS

01:52 ► Start Lab ■ End Lab AWS Details Details X

Submit Submission Report Grades

each task. If the results don't display after a couple of minutes, choose **Grades** at the top of these instructions.

💡 Tip: You can submit your work multiple times. After you change your work, choose **Submit** again. Your last submission is recorded for this lab.

60. To find detailed feedback about your work, choose **Submission Report**.

💡 Tip: For any checks where you did not receive full points, there are sometimes helpful details provided in the submission report.

**Lab complete** 🎓

Congratulations! You have completed the lab.

61. Choose ■ **End Lab** at the top of this page, and then select **Yes** to confirm that you want to end the lab.  
A panel indicates that *You may close this message box now...*

62. Select the X in the top-right corner to close the panel.

Total score	35/40
TASK 2a - Added user-1 to S3-Support group	5/5
TASK 2b - Added user-2 to EC2-Support group	5/5
TASK 2c - Added user-3 to EC2-Admin group	5/5
TASK 3a - user-1 logged in	5/5
TASK 3b - user-2 logged in	5/5
TASK 3c - user-2 ec2 stop instance attempt	5/5
TASK 3d - user-3 logged in	5/5
TASK 3e - user-3 EC2 stop instance attempt	0/5