

CS356 - Week 0 - Branden-Codd, 940428984

The screenshot shows the Google Cloud Platform console interface. The top navigation bar includes 'Google Cloud Platform', the project name 'cs356-w21-branden-codd', a search bar, and a 'CUSTOMIZE' link. The main content area is divided into several sections:

- Project info:** Displays project details such as Project name (cs356-w21-Branden-Codd), Project ID (cs356-w21-branden-codd), and Project number (844174402638). It includes links to 'Go to project settings' and 'ADD PEOPLE TO THIS PROJECT'.
- Resources:** A section indicating 'This project has no resources'.
- Trace:** A section indicating 'No trace data from the past 7 days'.
- Getting Started:** A list of tasks and tutorials including 'Explore and enable APIs', 'Deploy a produbit solution', 'Add dynamic logging to a running application', 'Monitor errors with Error Reporting', 'Deploy a Hello World app', 'Take a VM quickstart', 'Create a Cloud Storage bucket', 'Create a Cloud Function', 'Install the Cloud SDK', and 'Explore all tutorials'.
- APIs:** A section showing 'Requests (requests/sec)' with a line graph and a table of requests per second over time.
- Google Cloud Platform status:** A section indicating 'All services normal' with a link to 'Go to Cloud status dashboard'.
- Monitoring:** A section with links to 'Set up alerting policies', 'Create uptime checks', 'View all dashboards', and 'Go to Monitoring'.
- Error Reporting:** A section indicating 'No sign of any errors. Have you set up Error Reporting?' with a link to 'Learn how to set up Error Reporting'.
- News:** A section with links to 'Set your 2021 API resolutions with these top 2000 posts', 'What's new with Google Cloud', and 'Introducing Monitoring Query Language, now GA in Cloud Monitoring'.
- Documentation:** A section with links to 'Learn about Compute Engine', 'Learn about Cloud Storage', and 'Learn about App Engine'.

Welcome to your AWS Educate Account

AWS Educate provides you with access to a wide variety of AWS Services for you to get your hands on and build on AWS! To get started, click on the AWS Console button to log in to your AWS console.

Please read the FAQ below to help you get started on your Starter Account.

- What are the list of services supported?
- What regions are supported with Starter Accounts or Classroom Accounts?
- I can't start any resources. What happened?
- Can I create users within my Starter or Classroom Account for others to access?
- Can I create my own IAM policy within Starter Account or Classroom?
- Can I use marketplace software with my Starter Account or Classrooms?
- Are there any restrictions on AWS services in my AWS Educate Account?
- Are FPGA Instances Supported?
- How do I share image with my students?
- Can I access the billing and cost console?

Your AWS Account Status

Active	Full access: codd@hou.edu
\$100	remaining credits (estimated)
2:60	session time

[Account Details](#) [AWS Console](#)

Please use AWS Educate Account responsibly. Remember to shut down your instances when not in use to make the best use of your credits. And, don't forget to logout once you are done with your work!

NOTE: Cloudfront service is temporarily unavailable.