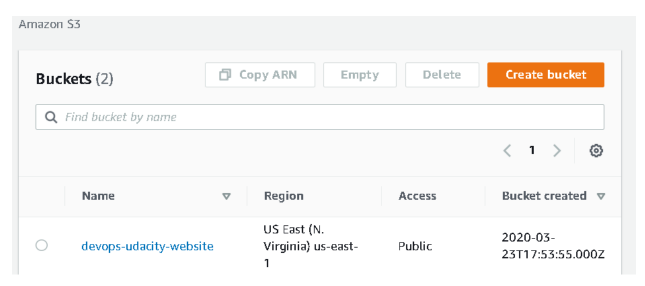
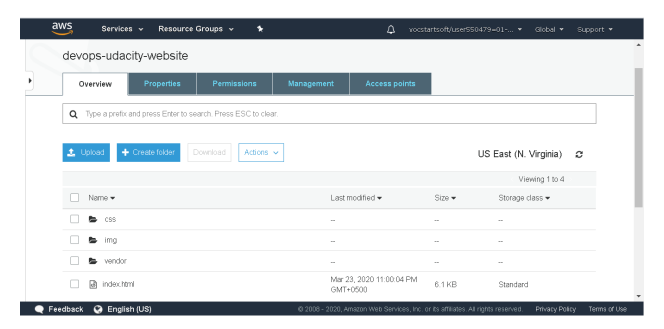
Website Files:

1. The S3 bucket is created:



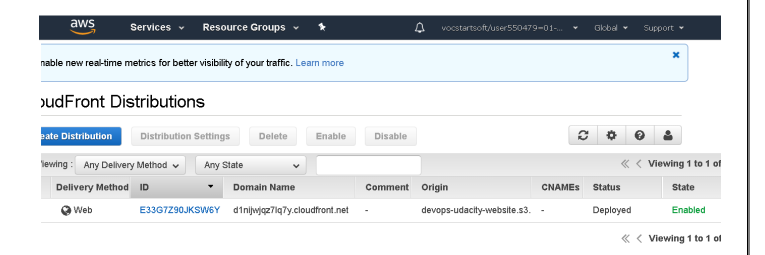
The student has submitted a screenshot showing all the website files uploaded to the newly created S3 bucket.



The S3 bucket is configured to support static website hosting. aws Services 🗸 Resource Groups 🕶 Д Endpoint: http://devops-udacity-website.s3-website-us-east-CloudTrail data events feature 1.amazonaws.com (additional cost). Use this bucket to host a website 1 Learn more Learn more Index document 6 Disabled index.html Error document 6 index.html Redirection rules (optional) 6 Redirect requests 1 Learn more Disable website hosting Bucket hosting Cancel 4. The S3 bucket has an IAM bucket policy that makes the bucket contents publicly accessible devops-udacity-website **Properties** Permissions Block public access Access Control List CORS configuration Bucket policy editor ARN: arm:aws:s3:::devops-udacity-website Delete Cancel Type to add a new policy or edit an existing policy in the text area below. "Version": "2012-10-17", "Statement": ["Sid": "AddPerm",
"Effect": "Allow",
"Principal": "*", "Action": "s3:GetObject",
"Resource": "arn:aws:s3:::devops-udacity-website/*"

Website Distribution:

CloudFront has been configured to retrieve and distribute website files.



Web Browser Access:

http://d1nijwjqz7lq7y.cloudfront.net/index.html