

San Francisco State University

CSC 648 - 848

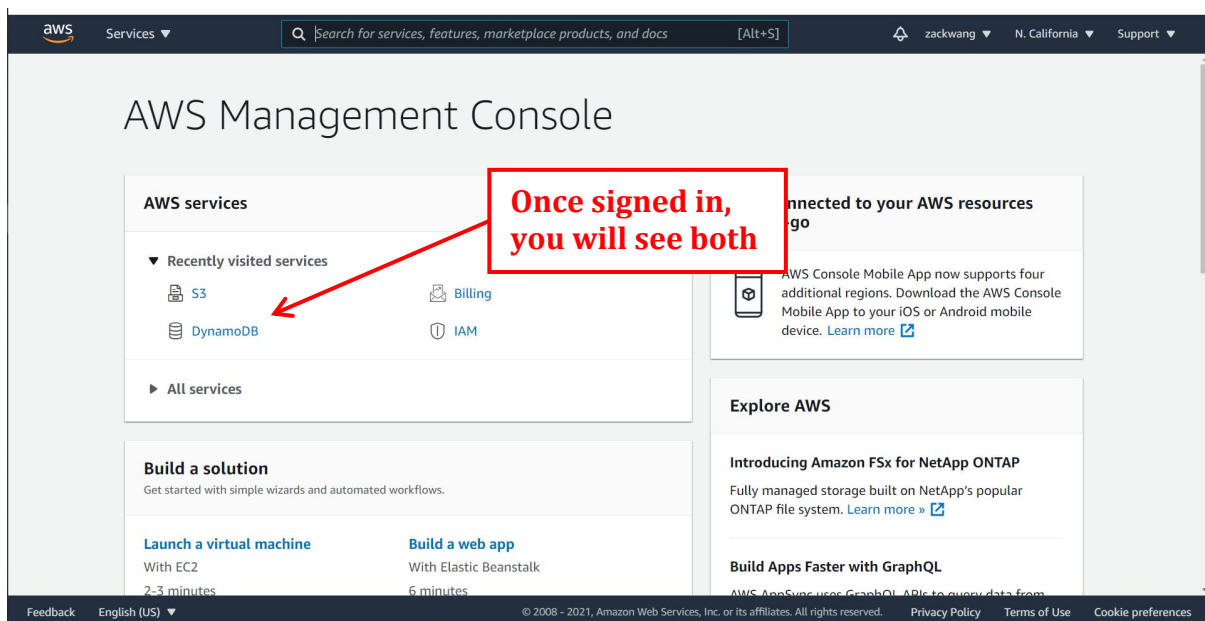
Milestone 0 Submission Form

Section 04 Team 03

Item	Credentials
Website URL	https://netfitness.s3.us-west-1.amazonaws.com/index.html
Database URL	https://aws.amazon.com/
Database Username	2010zihao@gmail.com
Database Password	Mygoal2021.

We are using two types of storage, S3 and DynamoDB.

Because we are working with videos, we plan to store videos into S3 and save the returned end point url into DynamoDB for video retrievals in the future.



aws Services Search for services, features, marketplace products, and docs [Alt+S] zackwang Global Support

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Read the S3 resources page for documentation and technical content. Learn more

Amazon S3

Account snapshot

Storage lens provides visibility into storage usage and activity trends. Learn more

View Storage Lens dashboard

Buckets (2) Info

Buckets are containers for data stored in S3. Learn more

Copy ARN Empty Delete

Find buckets by name

Name	AWS Region	Created
netfitness	US West (N. California) us-west-1	15:43:44 (UTC-
netfitness-videos	US West (N. California) us-west-1	23:33:57 (UTC-

Within S3 right now

For hosting the website

For storing the videos

Feedback English (US) © 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

aws Services Search for services, features, marketplace products, and docs [Alt+S] zackwang N. California Support

DynamoDB

Dashboard

Tables

Items New

PartiQL editor New

Backups

Exports to S3 New

Reserved capacity

DAX

- Clusters
- Subnet groups
- Parameter groups
- Events

Tell us what you think

Return to the previous console

The new DynamoDB console is now complete, and becomes your default experience

Following the preview phase in which we analyzed and incorporated your feedback, we have completed the new DynamoDB console, making it even easier for you to manage your data. You can still choose to return to the previous console from the top right of the console.

DynamoDB > Tables

Tables (0) Info

Find tables by table name Any table tag

Create table

Name	Status	Partition key	Sort key	Indexes	Read capacity mode	Write capacity mode
------	--------	---------------	----------	---------	--------------------	---------------------

You have no tables in this account in this AWS Region.

Create table

Within DynamoDB right now, click Tables

Feedback English (US) © 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences