CLI script for Answers Table

aws dynamodb create-table ^

- --table-name Answers ^
- --attribute-definitions ^

AttributeName=qid,AttributeType=N ^

AttributeName=answer seg no,AttributeType=N ^

AttributeName=user_id,AttributeType=N ^

--key-schema ^

AttributeName=qid,KeyType=HASH ^

AttributeName=answer_seq_no,KeyType=RANGE ^

--provisioned-throughput ^

ReadCapacityUnits=10,WriteCapacityUnits=5 ^

- --endpoint-url http://localhost:8000 ^
- --global-secondary-indexes file://lab7_gsi.json

CLI script for Questions table

aws dynamodb create-table ^

- --table-name Questions ^
- --attribute-definitions ^

AttributeName=user_id,AttributeType=N ^

AttributeName=qid,AttributeType=N ^

--key-schema ^

AttributeName=qid,KeyType=HASH ^

- --provisioned-throughput ReadCapacityUnits=10,WriteCapacityUnits=5 ^
- --endpoint-url http://localhost:8000 ^
- --global-secondary-indexes file://lab7 gsi.json

CLI script for Users table

aws dynamodb create-table ^

- --table-name Users ^
- --attribute-definitions ^

AttributeName=user id,AttributeType=N ^

--key-schema ^

AttributeName=user id,KeyType=HASH ^

--provisioned-throughput ^

ReadCapacityUnits=10,WriteCapacityUnits=5 ^

--endpoint-url http://localhost:8000