COMANDOS DYNAMODB LOCAL

docker run -p 8000:8000 amazon/dynamodb-local -jar DynamoDBLocal.jar -inMemory –sharedDb

aws dynamodb list-tables --endpoint-url [http://localhost:8000](http://localhost:8000/)

aws dynamodb create-table --table-name Course --attribute-definitions AttributeName=title,AttributeType=S --key-schema AttributeName=title,KeyType=HASH --billing-mode PAY\_PER\_REQUEST --endpoint-url [http://localhost:8000](http://localhost:8000/)

RequestItems:

Course:

- PutRequest:

Item:

title:

S: 'Intro to Serverless APIs'

instructor:

S: 'Marwan Nakhaleh'

description:

S: 'Learn how to build a rest API running on Lambda served through API Gateway.'

category:

S: 'API'

- PutRequest:

Item:

title:

S: 'Intro to Angular'

instructor:

S: 'Marwan Nakhaleh'

description:

S: 'Learn the key concepts of Javascript front-end framework development by example with Angular 12.'

category:

S: 'frontend'

ReturnConsumedCapacity: INDEXES

ReturnItemCollectionMetrics: NONE

aws dynamodb batch-write-item --cli-input-yaml file://batch\_put.yaml --endpoint-url [http://localhost:8000](http://localhost:8000/)

{  
":v1": {"S": "Intro to Serverless APIs"}  
}

aws dynamodb query --table-name Course --key-condition-expression "title = :v1" --expression-attribute-values file://expression\_criteria.json --return-consumed-capacity TOTAL --endpoint-url [http://localhost:8000](http://localhost:8000/)