aws dynamodb create-table --table-name Table\_Name --attribute-definitions AttributeName = StudentName,AttributeType=S

AttributeName = StudentEmail,AttributeType=S

--key-schema

AttributeName = StudentName,KeyType=HASH

AttributeName = StudentEmail,KeyType=RANGE

--provisioned-throughput

ReadCapacityUnits=10,WriteCapacityUnits=8

--billing-mode=PAY\_PER\_REQUEST

aws dynamodb create-table ^

--table-name Student ^

--attribute-definitions ^

AttributeName=StudentName,AttributeType=S ^

AttributeName=StudentRollNo,AttributeType=S ^

--key-schema ^

AttributeName=StudentName,KeyType=HASH ^

AttributeName=StudentRollNo,KeyType=RANGE ^

--provisioned-throughput ^

ReadCapacityUnits=5,WriteCapacityUnits=5 ^

--table-class STANDARD

aws dynamodb create-table \

--table-name Employee \

--attribute-definitions \

AttributeName=EmployeeName,AttributeType=S \

AttributeName=EmpId,AttributeType=S \

--key-schema \

AttributeName=EmployeeName,KeyType=HASH \

AttributeName=EmpId,KeyType=RANGE \

--billing-mode=PAY\_PER\_REQUEST

aws dynamodb create-table

--table-name StudentTable

--attribute-definations

AttributeName=StudId,AttributeType=S

AttributeName=Firstname,AttributeType=S

AttributeName=LastName,AttributeType=S

AttributeName=Age,AttributeType=N

AttributeName=CGPA,AttributeType=N

--key-schema

AttributeName=StudId,KeyType=HASH

--provisioned-throughput

ReadCapacityUnits=25

WriteCapacityUnits=10

aws dynamodb update-table

--table-name StudentTable

--provisioned-throughput

ReadCapacityUnits=50

WriteCapacityUnits=15

aws dynamodb update-table

--table-name StudentTable

--billing-mode PAY\_PER\_REQUEST

aws dynamodb describe-limits