

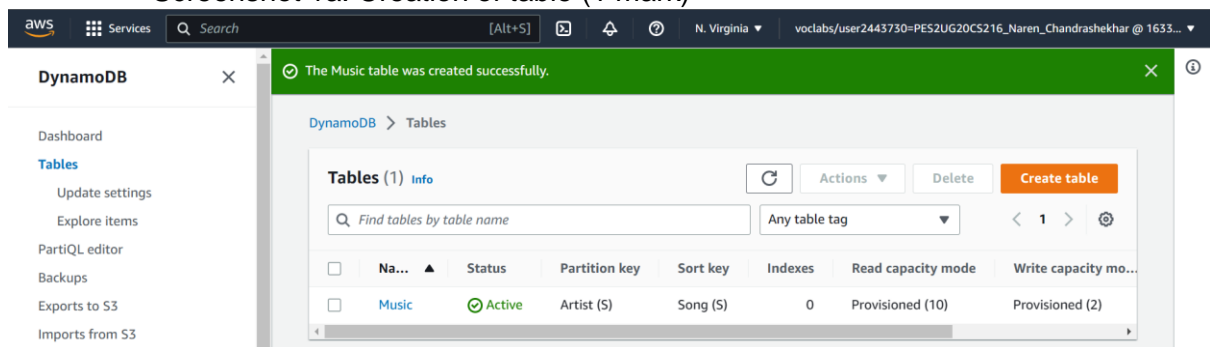
Cloud Computing Experiment 3

Name: Naren Chandrashekhhar

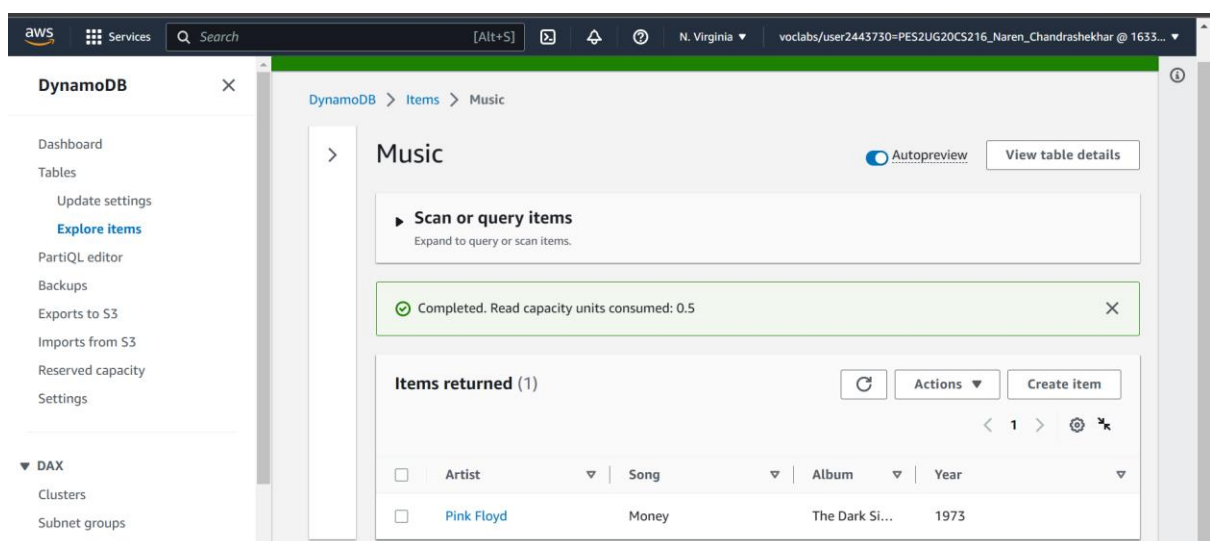
SRN: PES2UG20CS216

Section: D

- Screenshot 1a: Creation of table (1 mark)



- Screenshot 2a: Show the inserted entries in table (Make sure the Items returned table is expanded such that all fields are shown and the name of the Table is also visible to the left) (2 marks)



DynamoDB

Dashboard
Tables
Update settings
[Explore items](#)
 PartiQL editor
Backups
Exports to S3
Imports from S3
Reserved capacity
Settings

▼ **DAX**
Clusters
Subnet groups
Parameter groups

Music Autopreview View table details

► **Scan or query items**
Expand to query or scan items.

Completed. Read capacity units consumed: 0.5

Items returned (3) Actions Create item

Artist	Song	Album	Genre	LengthSeconds	Year
John Lennon	Imagine	Imagine	Soft Rock		1973
Pink Floyd	Money	The Dark Si...			1971
Psy	Gangnam Style	Psy 6 (Six R...		219	2011

- Screenshot 3a: Show the entries post update **(Make sure the Items returned table is expanded such that all fields are shown and the name of the Table is also visible to the left)** (2 marks)

DynamoDB

Dashboard
Tables
Update settings
[Explore items](#)
 PartiQL editor
Backups
Exports to S3
Imports from S3
Reserved capacity
Settings

▼ **DAX**
Clusters
Subnet groups
Parameter groups

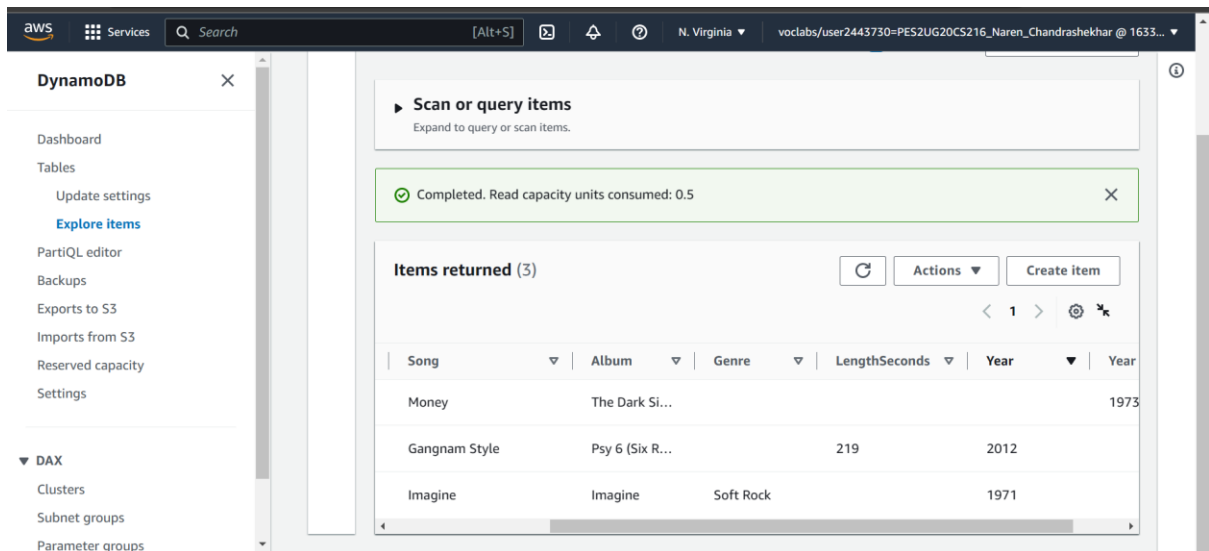
Music Autopreview View table details

► **Scan or query items**
Expand to query or scan items.

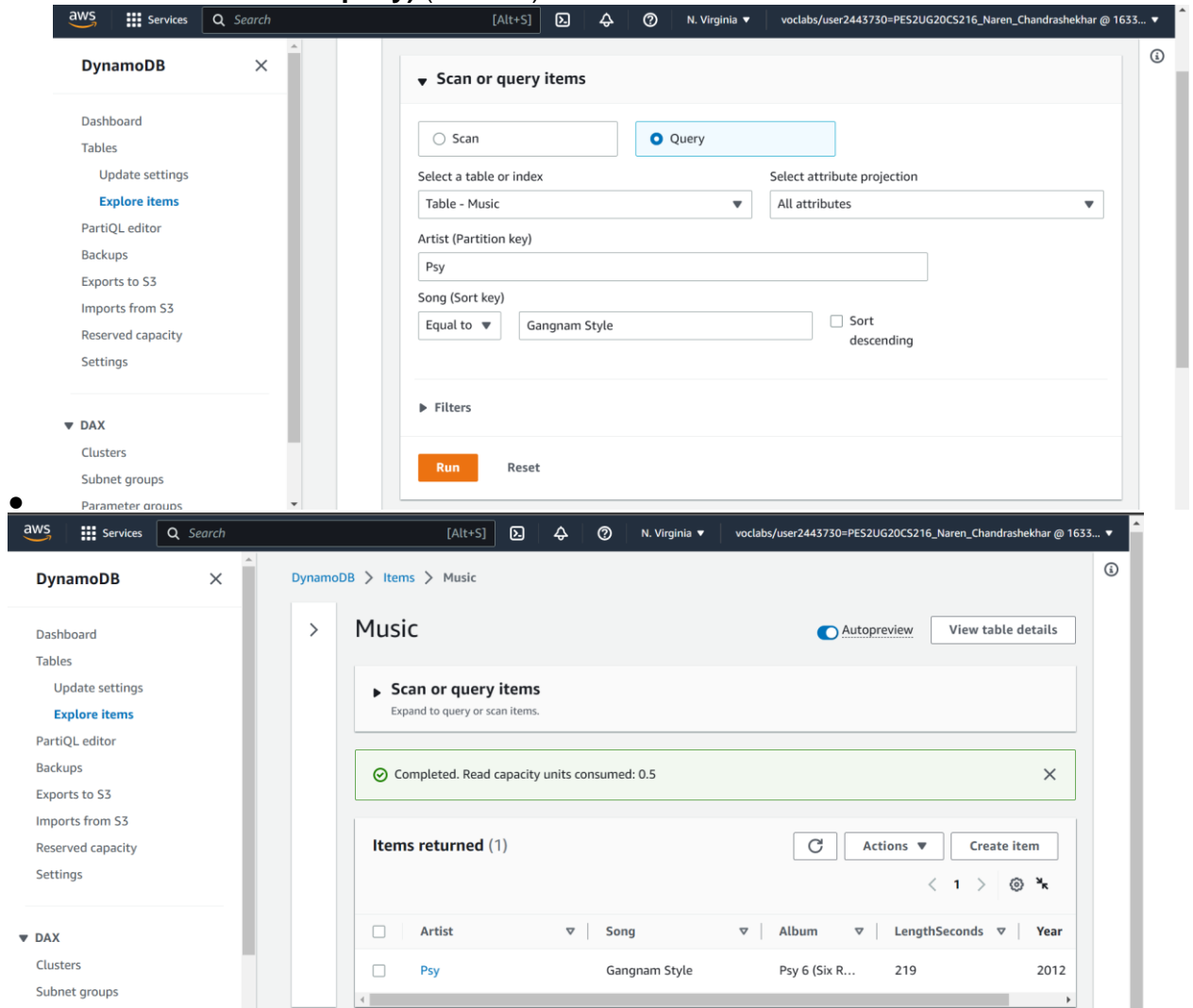
Completed. Read capacity units consumed: 0.5

Items returned (3) Actions Create item

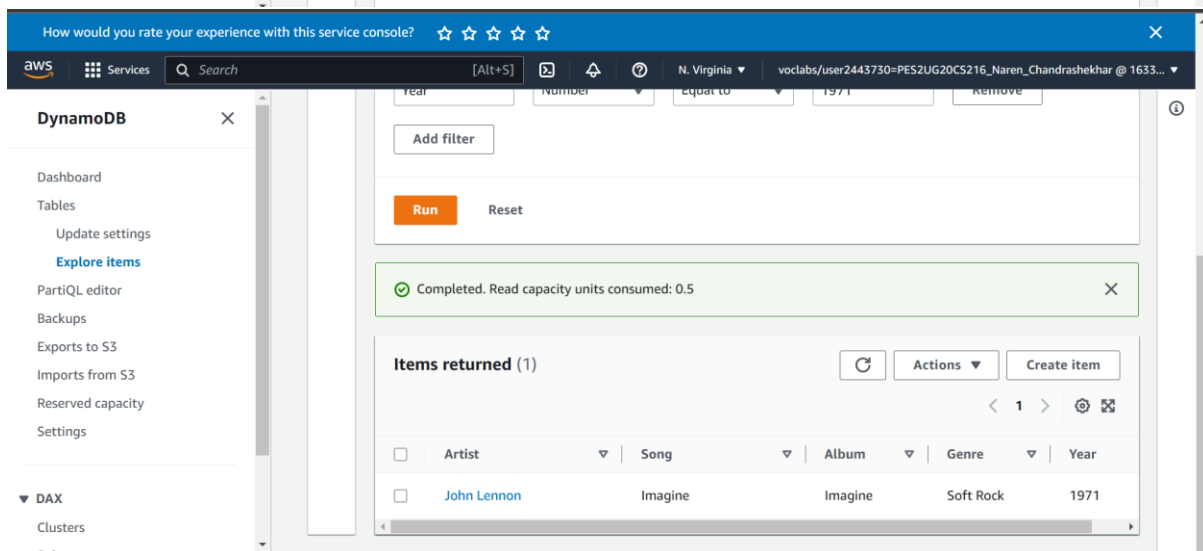
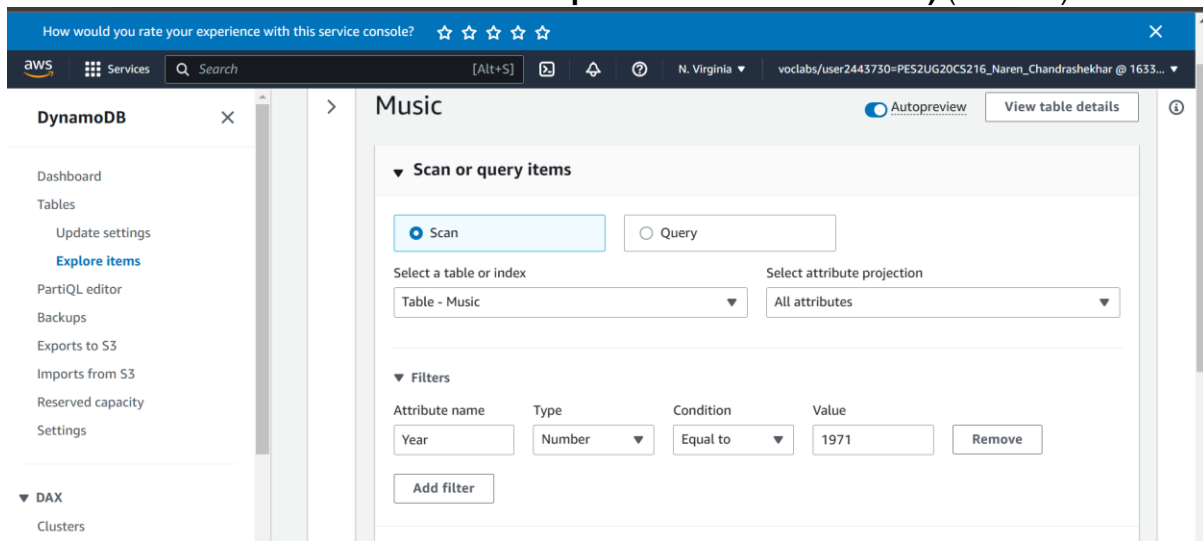
Artist	Song	Album	Genre	LengthSeconds	Year
Pink Floyd	Money	The Dark Si...			1971
Psy	Gangnam Style	Psy 6 (Six R...		219	2011
John Lennon	Imagine	Imagine	Soft Rock		1973



- Screenshot 4a: Result of the query Artist (Partition key): Psy, Song (Sort key): Equal to Gangnam Style (**Make sure both the query parameters filled are visible along with the result of the query**) (2 marks)



- Screenshot 4b: Result of Scan filter (**Make sure the 'Scan' radio button selection, Attribute name and the result are present in the screenshot**) (2 marks)



- Screenshot 5a: Data after deletion of an item from the table (1 mark)

