

## Dynamo DB Table Creation

The screenshot shows the AWS DynamoDB console interface. On the left is a navigation menu with options like Dashboard, Tables, Update settings, Explore items, PartiQL editor, Backups, Exports to S3, Imports from S3, Reserved capacity, Settings, DAX, Clusters, Subnet groups, Parameter groups, and Events. The main area is titled 'student' and shows the 'Tables (1)' list with 'student' selected. The 'Scan or query items' section is active, displaying a query configuration. The table 'student' is selected, and the attribute projection is set to 'All attributes'. The partition key is 'Name' and the sort key is 'Reg no'. The query conditions are 'Equal to' for 'Vivek' and '11902182'. The filters section shows two filters: 'CGPA' (Number, Equal to, 8.3) and '10th GPA' (Number, Equal to, 10). The bottom status bar indicates '© 2023, Amazon Web Services India Private Limited or its affiliates.' and includes links for Privacy, Terms, and Cookie preferences.

The screenshot shows the AWS DynamoDB console interface after a query has been executed. The 'Items returned (2)' section is active, displaying a table with two items. The table has columns for Name, Reg no, 10TH GPA, 12TH PERCENTAGE, and CGPA. The items are ZEEZHAN and VIVEK. The bottom status bar indicates '© 2023, Amazon Web Services India Private Limited or its affiliates.' and includes links for Privacy, Terms, and Cookie preferences.

Name	Reg no	10TH GPA	12TH PERCENTAGE	CGPA
ZEEZHAN	11915939	10	99.9	10
VIVEK	11902182	10	96.7	8.3