## Amazon DynamoDB tables collection of items. items is a key/value pair data For each type of information we want to store we need to create one table in DynamoDB customer (table) #C1{[customer\_no=83], [customer\_name=joe], [age=23], [mobile\_no=939384]} #C2{[customer\_no=87], [fullname=Mathew,S], [dob=11/01/2000]} Per each table we are creating in DynamoDB we need to mandatorily create a column called "Partition\_Key" column

Table [#1 million collections/rows/records]	7
	<pre>collection key=customer_nm value="Mathew"</pre>
	huge amount of time. if the data grows it would be much more worst.
	scaled by performance 1000 collections = 1 collection = 1 ms
	1000000 collection = 1 collection = 1 ms
	]