Implement the scenario and API examples from DynamoDB.

Scenario

Movie database (taken from the examples in [Getting Started with the AWS SDKs](https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/GettingStarted.html))

1. Create a table with partition: year (N) and sort: title (S) (CreateTable)
2. Add a new movie. (PutItem)
3. Update the rating and plot of the movie by using an update expression. (UpdateItem with UpdateExpression + ExpressionAttributeValues args)
4. Put movies in the table from moviedata.json--download it from the DynamoDB guide. OK to include manual download and unzip steps in your example README. This is a large file so limit the number of movies to 250 or so. (BatchWriteItem)
5. Get a movie by Key (partition + sort) (GetItem)
6. Delete a movie. (DeleteItem)
7. Use Query with a key condition expression to return all movies released in a given year. (Query + KeyConditionExpression arg)
8. Use Scan to return movies released within a range of years. Show how to paginate data using ExclusiveStartKey. (Scan + FilterExpression)
9. Delete the table. (DeleteTable)

pK77X78uYB