**S3, DynamoDB (advance) task**

# Description

In this module we will take a look on S3 and try some more things with NoSQL Serverless Native DynamoDB.

# Homework

At the end of this homework you need to have:

* Trigger for DynamoDB put action in your collection from previous task
* Lambda that will create simple html page with content from your DynamoDB and put it in S3
* S3 bucket with configured static website hosting

Create DynamoDB trigger:

    20 points

Implement Lambda that processes data from DynamoDB on trigger, create HTML page with products and puts it in S3:

    60 points

Configure S3 static website hosting

    20 points

**Extra mile:**

Implement lambda that will modify HTML page by adding or editing items that triggered it