Clean Up API Gateway & Lambda Function

SAM uses the AWS CloudFormation service to deploy resources, hence we can use the CloudFormation service to clean up the SAM application deployment. We will need to know the following information:

```
#1 - Stack Name: e.g. sam-app-002#2 - AWS Region: e.g. us-east-2
```

In the terminal, run the following command(s):

```
aws cloudformation delete-stack --stack-name sam-app-002 --region us-east-2
```

We should see output similar to the following:

```
Hal:~/environment/sam-app-002 $ aws cloudformation delete-stack
--stack-name sam-app-002 --region us-east-2
Hal:~/environment/sam-app-002 $
```

Next we can check to ensure the delete was successful...

In the terminal, run the following command(s):

```
aws cloudformation list-stacks
```

We should see output similar to the following:

```
Hal:~/environment/sam-app-002 $ aws cloudformation list-stacks
{
    "StackSummaries": [
    {
        "StackId":
        "arn:aws:cloudformation:us-east-2:580299357056:stack/sam-app-002/7704fd60-1
bld-1lec-8228-0eea388cb225",
```

```
"StackName": "sam-app-002",
"TemplateDescription": "sam-app-002\nSample SAM Template for
sam-app-002\n",
"CreationTime": "2021-09-21T20:49:50.792Z",
"LastUpdatedTime": "2021-09-21T20:52:28.346Z",
"DeletionTime": "2021-09-21T21:00:06.896Z",
"StackStatus": "DELETE_COMPLETE",
"DriftInformation": {
    "StackDriftStatus": "NOT_CHECKED"
}
},
```