```
"eloy-aws-api-service/src/handlers/types"
   "fmt"
   "encoding/json"
   "github.com/aws/aws-sdk-go/aws
   "github.com/aws/aws-lambda-go/lambda"
   "github.com/aws/aws-sdk-go/aws/session'
   "github.com/aws/aws-sdk-go/service/dynamodb/dynamodbiface"
Device types.Device
type dynamoDBAPI struct {
   DynamoDB dynamodbiface.DynamoDBAPI
func init(){
   databseStruct = new(types.DatabseStruct)
   region := os.Getenv("AWS_REGION")
dynamodbapi = new(dynamoDBAPI) // crate a setter that can be used for inserting
   sess, err := session.NewSession(&aws.Config{Region: &region},)
   databseStruct.SessionError = err
   svc := dynamodb.New(sess)
   dynamodbapi.DynamoDB = dynamodbiface.DynamoDBAPI(svc)
   if err != nil {
    fetchedTableName :=os.Getenv("DEVICES TABLE NAME")
   if len(fetchedTableName)==0 {
       databseStruct.TableName = nil;
        fmt.Println("It is not possible to fetch device tabel name")
   }el
  main AWS lambda function starting point.
func AddDevice(request events.APIGatewayProxyRequest) (events.APIGatewayProxyResponse, error) {
    // there is some internal server error
    if databseStruct.SessionError != nil || databseStruct.TableName == nil {
   newDevice, err := validateInputs(request)
    // if inputs are not suitable, return HTTP 400 error
    if err != nil {
       return events.APIGatewayProxyResponse{
                     "" + err.Error(),
           Body:
           StatusCode: 400,
       }, nil
   _, err = dynamodbapi.insertItemToDatabase(newDevice)
   // If an internal error occured in the database , return HTTP error 500
```

```
if err != nil {
        return events.APIGatewayProxyResponse{
                        createErrorResponseJson(500, "Internal Server's Error occured"),
            Bodv:
            StatusCode: 500,
        }, nil
func validateInputs(request events.APIGatewayProxyRequest) (types.Device, error) {
   var errorFlag bool = false
    // Initialize device json object(struct)
   device := types.Device{
        TD:
        DeviceModel:
        Name:
       Note:
        Serial:
    }
   errorMessage := ""
    if len(request.Body) == 0 {
       errorMessage = "No inputs provided, please provide inputs in json format."
        return types.Device{}, errors.New(createErrorResponseJson(400, errorMessage))
    }
   var err = json.Unmarshal([]byte(request.Body), &device)
   if err != nil {
        errorMessage = "Wrong format: Inputs must be a valid json."
        return types.Device{}, errors.New(createErrorResponseJson(400, errorMessage))
   }
   errorMessage = "Following fields are not provided: "
    if len(device.ID) == 0 {
       errorMessage += "id,
        errorFlag = true
    if len(device.DeviceModel) == 0 {
       errorMessage += "deviceModel, "
        errorFlag = true
    }
   if len(device.Name) == 0 {
    errorMessage += "name,
        errorFlag = true
    if len(device.Note) == 0 {
       errorMessage += "note, "
        errorFlag = true
    if len(device.Serial) == 0 {
       errorMessage += "serial,
        errorFlag = true
    if errorFlag == true {
            return types.Device{}, errors.New(createErrorResponseJson(400, errorMessage))
    // everything looks fine, return created device
    return device, nil
   errorResponse := types.ErrorResponse { ErrorMessage: types.ErrorMessage { Code: errorCode, Message: errorMessage,},}
   errorResponseJson,
                        := json.MarshalIndent(&errorResponse, "", "\t")
    return string(errorResponseJson)
func createSuccessResponseJson(newDevice types.Device) (events.APIGatewayProxyResponse, error) \{
```

```
successResponse := SuccessResponse {
          "requested item inserted",
          newDevice,
     successResponseJson, _ := json.MarshalIndent(&successResponse, "", "\t")
     return events.APIGatewayProxyResponse {
               Body: string(successResponseJson),
               StatusCode: 201,
     }, nil
// function that just insert requested item to dynamodb's table.
func (ig *dynamoDBAPI) insertItemToDatabase(newDevice types.Device)(*dynamodb.PutItemOutput, error){
     // marshal newDevice struct(object) as a dynamodb item
item, _ := dynamodbattribute.MarshalMap(newDevice)
     // preparing an input for dynamodb
input := &dynamodb.PutItemInput{
          Item: item,
TableName: databseStruct.TableName,
     // put created input to dynamodb
     output, err := ig.DynamoDB.PutItem(input)
     return output, err
      // aws lambda function calls it
Lambda.Start(AddDevice)
```