

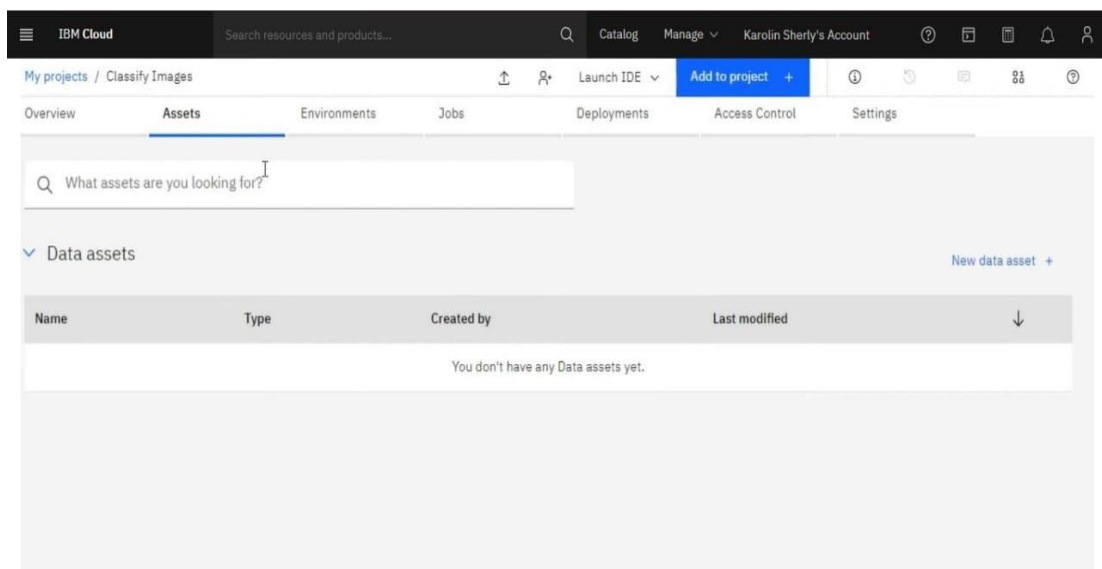
# PHASE 4

## IBM Cloud Application Development

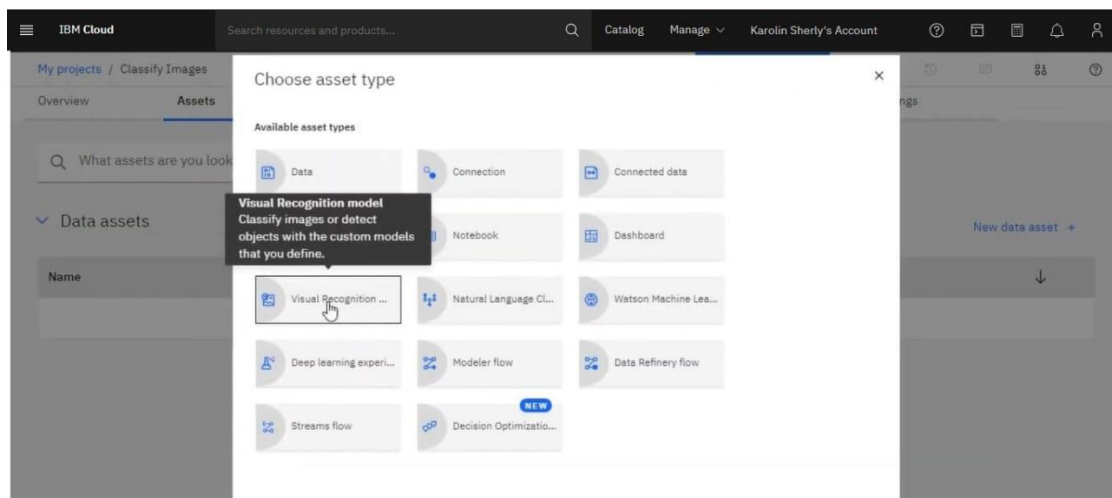
### Image Recognition with IBM cloud visual Recognition Development part-2

We make this document by following the below images.

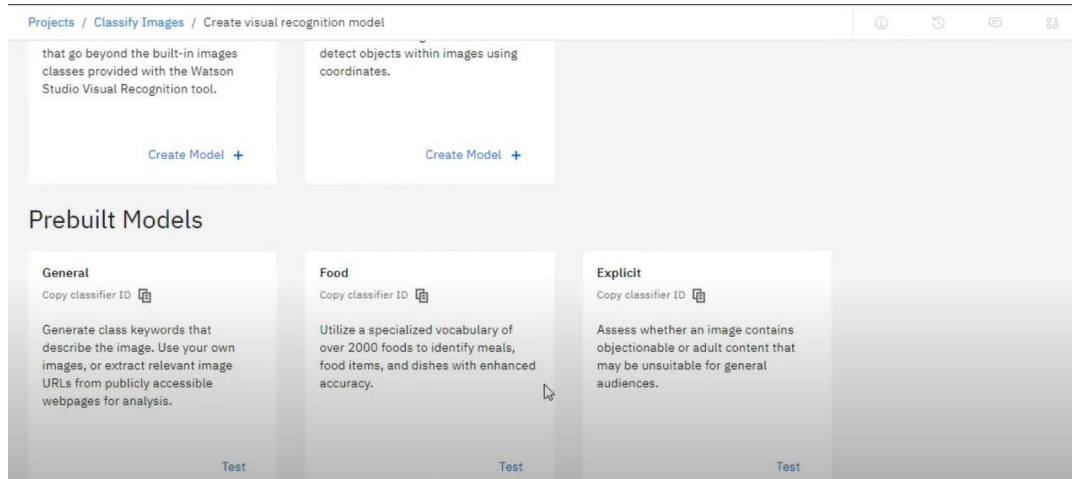
Step 1:



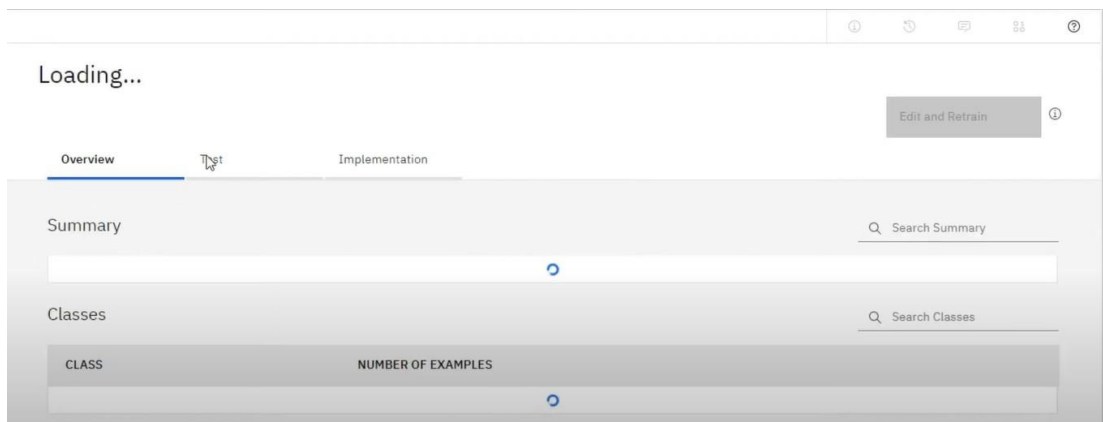
Step 2:



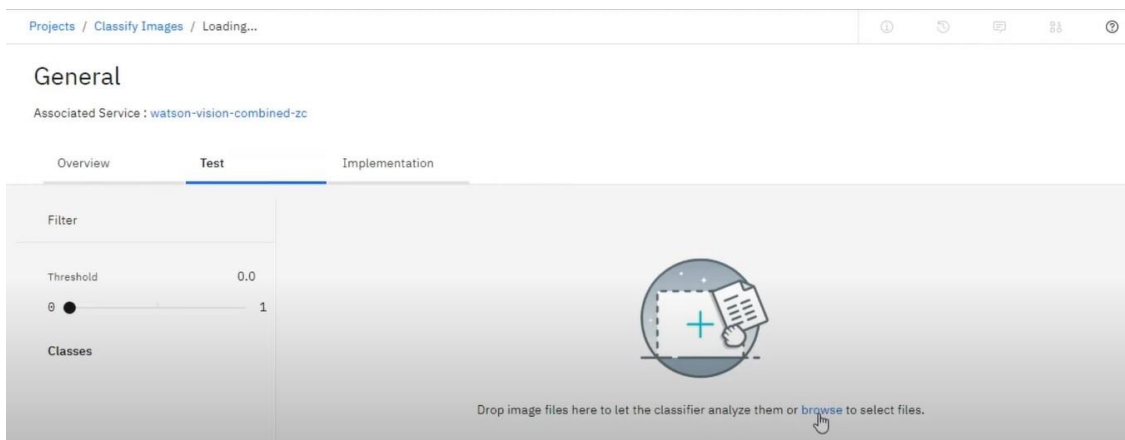
## Step 3:



## Step 4:



## Step 5:



## Step 6:

Projects / Classify Images / Loading...

### General

Associated Service : watson-vision-combined-zc

Overview **Test** Implementation

Filter

Threshold 0.0

0 1

Classes

- ☐ alabaster color
- ☐ animal
- ☐ balanced diet (food)
- ☐ bird
- ☐ blue color

person 0.69

blue color 0.63

emerald color 0.58

President of the United States 0.55

official 0.53

Labourite 0.50

coal black color 0.78

person 0.50

President of the United States 0.50

ultramarine color 0.46

## Step 7:

Projects / Classify Images / Loading...

0 1

Classes

- ☐ alabaster color
- ☐ animal
- ☐ balanced diet (food)
- ☐ bedroom
- ☐ bird
- ☐ bland diet (food)
- ☐ blue color
- ☐ building
- ☐ canine
- ☐ carnivore
- ☐ clothing
- ☐ coal black color
- ☒ computer
- ☐ computer monitor
- ☐ day care center
- ☐ electronic device

electronic device 0.82

video display 0.81

coal black color 1.00

computer 0.97

## Step 8:

Projects / Classify Images / Loading...

### General

Associated Service : watson-vision-combined-zc

Overview Test **Implementation**

Code Snippets

- cURL
- Java
- Node
- Python
- Ruby

Use the code snippets below to classify images against your model.  
For reference, the full API specification is available [here](#).

API endpoint

`https://gateway.watsonplatform.net/visual-recognition/api`

Authentication

```
curl -u "apikey:[apikey]" "https://gateway.watsonplatform.net/visual-recognition/api/v3/[method]"
```