PHASE 3

IBM Cloud Application Development

Image Recognition with IBM cloud Visual Recognition

Development Part - 1

Start building the image recognition system using IBM Cloud Visual Recognition.

- ➤ Here is the HTML code that displays the following 3 Images on the webpages.
- > The images are taken from the google.

```
| File | Edit | Selection | View | Go | Run | ... | C | Possible | Selection |
```

HTML Code:

</html>

 $<img\ src="https://media.istockphoto.com/id/1307095805/photo/fresh-ripe-strawberry.jpg?s=612x612\&w=0\&k=20\&c=jXobFUWYZ63nNh-NMaR5D83waIP9oJTQZFvSE0ZPgSI="; heigth="400px;" width="400px">$

 $$$ \sc = \frac{\mbox{\sc striped-shirt-using-laptop-computer-while-siting-table-kitchen_171337-13030.jpg?w=740\&t=st=1697630246~exp=1697630846~hmac=26cf54daa2a97bac19df6bdc401da4b5b6aaf9bcb930ab252324913f69a19299";heigth="400px;width="400px">$

 $< img\ src="https://encryptedtbn0.gstatic.com/images?q=tbn:ANd9GcQk\ TNSoD\ NDEGpbWmWEMDZagKrAAHNKqnlI56VCPGl3LWF\ My3CS_xhhbwA4mxRFbOU_usqp=CAU";$

width="300px"; height="300px"> </body>



This Images From Google





- ✓ It is the First step of our Image Recognition process through IBM Cloud Visual Recognition. Here we just display the image in webpage through the HTML code.
- ✓ Next we will do code for the Image Recognition which will display the captions for the given images on the webpage.