

## Flask Evaluation Questions

### 1. Flask Task No 1:

Write an API that square the given number

### 2. Flask Task 2:

Create a Flask API, that accepts an image file and return its md5 hash. (you can use following code to generate md5 hash of an image)

```
import hashlib
im_path = "your image path"
with open(im_path, "rb") as f:
    im_bytes = f.read()
im_hash = str(hashlib.md5(im_bytes).hexdigest())
```

### 3. Flask Task No 3:

Write an API that generate the Table of the Given Number