

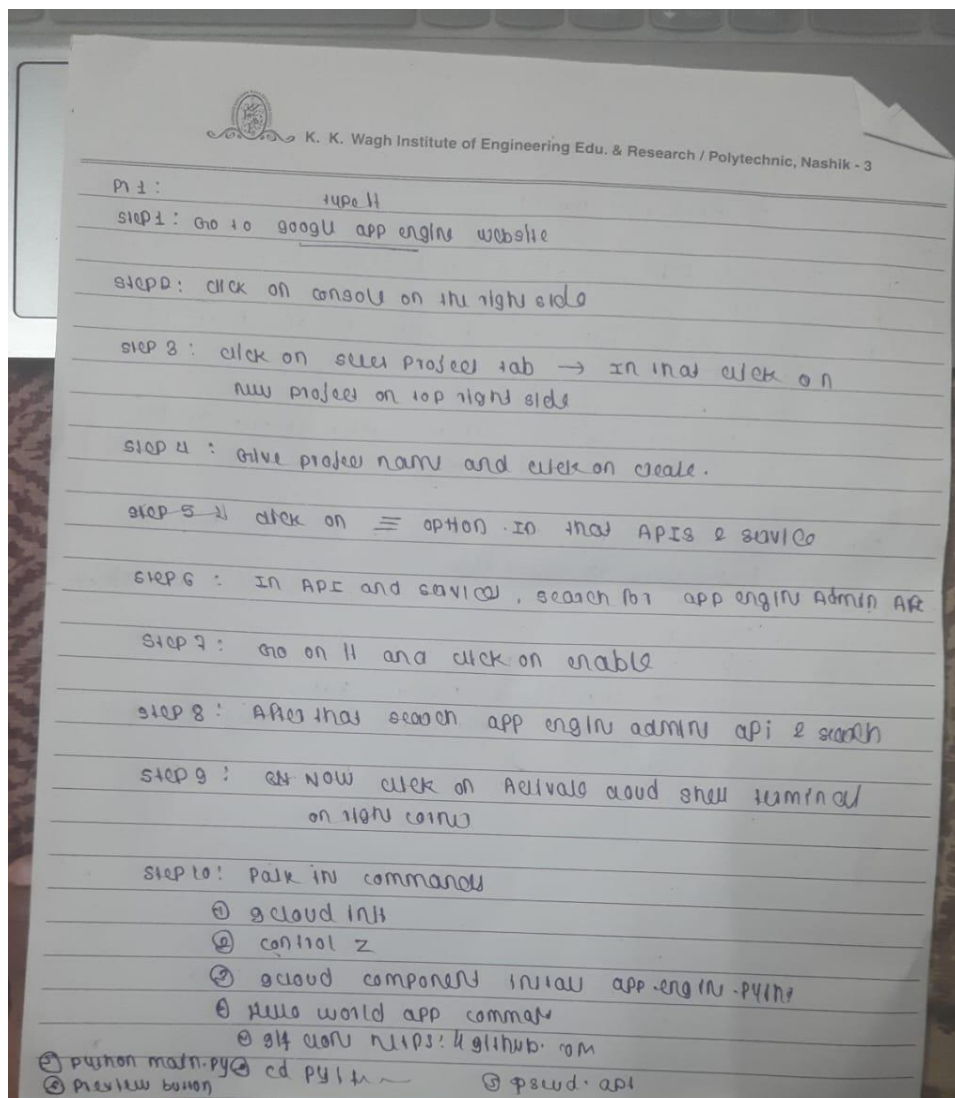
```
gcloud init
```

```
gcloud components install app-engine-python
```

```
git clone https://github.com/GoogleCloudPlatform/python-docs-samples
```

```
cd python-docs-samples/appengine/flexible/hello_world
```

```
python main.py
```



```
public class cclab {
```

```
public static void perinfo()
```

```
{
```

```
system.debug('*****');  
system.debug('Student Details');  
system.debug('*****');
```

```
String n = 'Khushboo Lokhande';  
String b = 'Computer Engineering Department';
```

```
String year = '3rd Year';  
String div = 'A';  
Integer roll = 47;
```

```
system.debug('Name :'+ n);  
system.debug('Branch :'+ b);  
system.debug('Class :'+ year);  
system.debug('Division: '+div);  
system.debug('Roll No :'+ roll);  
}  
}
```

```
public class ArithmeticCalculator {
```

```
    public static void calculate(Integer a, Integer b) {  
        System.debug('Addition: ' + (a + b));  
        System.debug('Subtraction: ' + (a - b));  
        System.debug('Multiplication: ' + (a * b));  
        if (b != 0) {  
            System.debug('Division: ' + (Decimal.valueOf(a) / Decimal.valueOf(b)));  
        } else {
```

```
        System.debug('Cannot divide by zero');
    }
}
}
```