

# **TEAM ICONIC**

## **Flask Project**

### **TEAM MEMBERS:**

1.NANDHINI M

2.NITHYA SRI V

3.PAVITHRADEVI S

4.PREETHI L

## Creating a flask project.

Solution:

```
from flask import Flask,request,json
app=Flask( name )

fruits={"1":"Apple" , "2":"Orange" , "3":"Guava" , "4":"Grape" ,
"5":"Cherries" , "6":"Melon" , "7":"Blueberries" }

@app.route('/data' ,methods=['GET','POST'])

def api():

if request.method=='GET':

return fruits

if request.method=='POST':

data=request.json

fruits.update(data)

return 'data got inserted'

@app.route("/data/",methods=['PUT'])

def update(id):

data=request.form['items']

fruits[str(id)]=data

return 'data updated'

@app.route("/data/",methods=["DELETE"])

def deleteoperation(id):

fruits.pop(str(id))
```

```
return 'data deleted'
```

```
if name == 'main ':
```

```
    app.run(debug=True)
```