## **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)