## Assignment -2

Assignment Date	4 October 2022
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Maximum Marks	2 Marks

## Question:

Create a Flask app Add the Home page , About page Add the Bootstrap, Add the Signin page and Add the Signup Page .

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Solution
                           from
                                          flask
                                                                       Flask,
                 :
                                                       import
render_template,request,flash,redirect,url_for,session import sqlite3
app = Flask(_name_) app.secret_key="123"
con=sqlite3.connect("database.db")
con.execute("create table if not exists customer(pid integer primary key,name text,address
text,contact integer,password text)")
con.close()
@app.route('/') def
index():
  return render_template('index.html')
@app.route('/login',methods=["GET","POST"])
def login():
  if request.method=='POST':
    name=request.form['name']
    password=request.form['password']
    con=sqlite3.connect("database.db")
    con.row_factory=sqlite3.Row cur=con.cursor()
```

```
cur.execute("select * from customer where
    name=? and password=?",(name,password))
    data=cur.fetchone()
    if data:
      session["name"]=data["name"]
    session["password"]=data["password"]
    return redirect("customer") else:
      flash("Username and Password Mismatch", "danger")
  return redirect(url_for("index"))
@app.route('/customer',methods=["GET","POST"])
def customer():
  return render_template("customer.html")
@app.route('/register',methods=['GET','POST'])
def register():
  if request.method=='POST':
    try:
      name=request.form['name']
      address=request.form['address']
      contact=request.form['contact']
      password=request.form['password']
      con=sqlite3.connect("database.db")
      cur=con.cursor()
      cur.execute("insert into
customer(name,address,contact,password)values(?,?,?,?)",(name,address,contact,password))
      con.commit()
```

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flash("Record Added Successfully","success")
  except: flash("Error in Insert
    Operation","danger")
  finally:
    return redirect(url_for("index"))
    con.close()

return render_template('register.html')

@app.route('/logout') def
logout(): session.clear()
    return redirect(url_for("index"))

if __name___ == '_main_':
    app.run(port=5000)
```