Sprint 3

Team ID: PNT2022TMID34443

Team Mates:

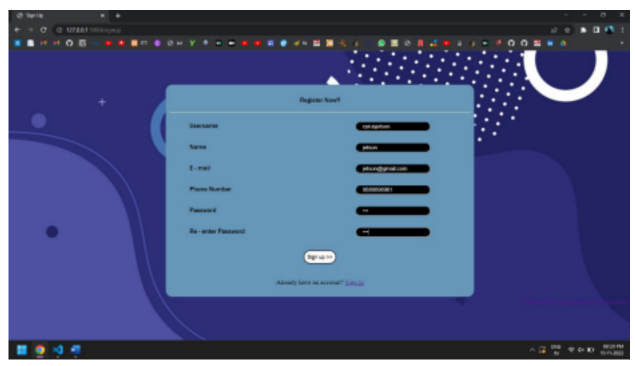
- 1. JENISH J(Team Lead)
- 2. JEBIX SHYLIN J
- 3. ASWIN MON M
- 4. RAJESH KUMAR J

Sprint 3:

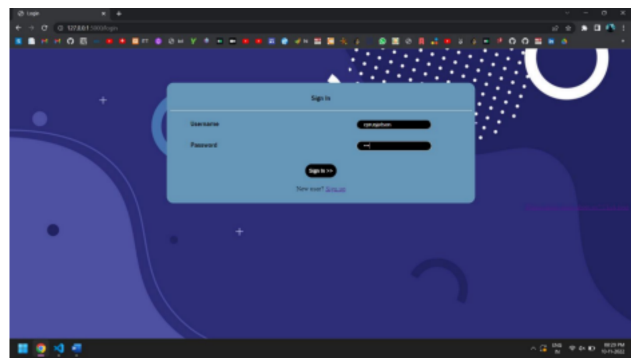
- 1. Admin Dashboard
- 2. Agent Dashboard
- 3. User Dashboard

Output:

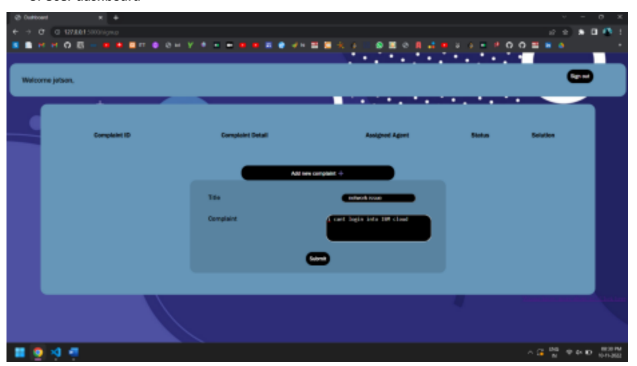
1. Signup

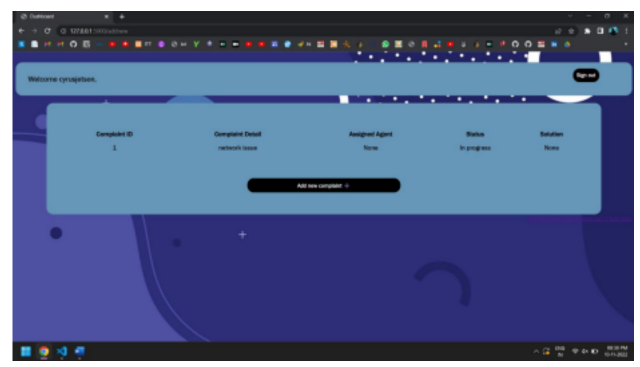


2. Sign In

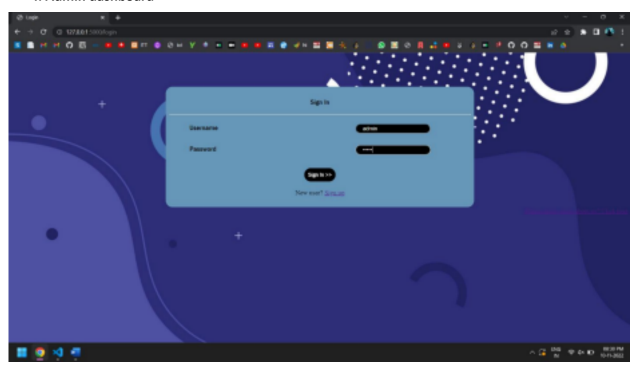


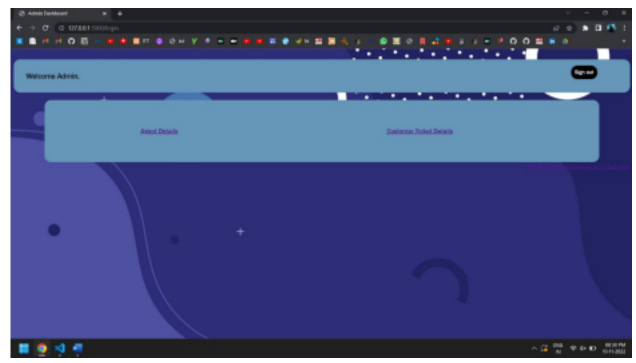
3. User dashboard



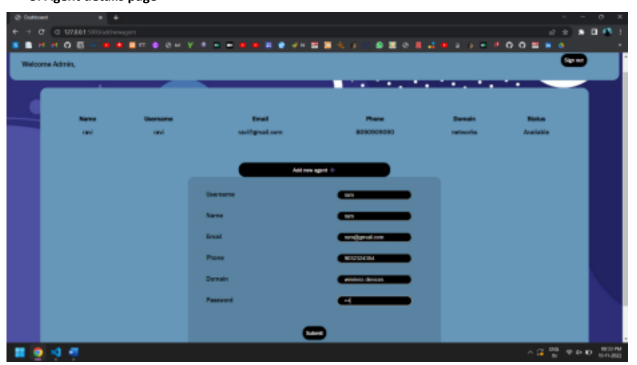


4. Admin dashboard

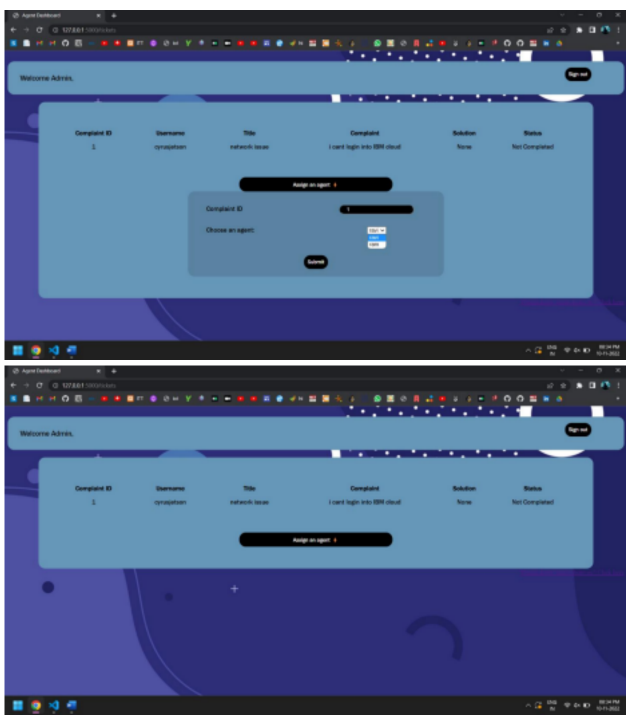




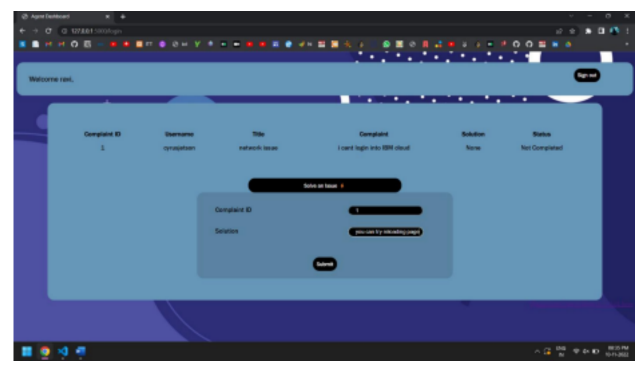
5. Agent details page



6. Assign agent page



7. Agent dashboard



Code:

Admin.html

{% extends 'base.html' %}

{% block head %}

<title>

Admin Dashboard

</title>

{% endblock %}

{% block body %}

<!-- things

div 1

welcome jetson, sign out

div 2

your complaints status

add new complaint -->

>

<!--

{% for i in range(11) %}

```
{{ i }}
{% endfor %}
<br>
{% for i in complaints %}
{{ i['USERNAME'] }}
<br>
{% for j in i.values() %}
   {{ j }}
{% endfor %}
<br>
{% endfor %} -->
<div class="fordashboardtop">
   <div class="fordashboardtopelements1">
      Welcome Admin,
   </div>
   <div class="fordashboardtopelements2">
      <a href="/login"><button class="forbutton">Sign
   out</button></a> </div>
</div>
<br>
<div class="outerofdashdetails">
   <div class="fordashboarddetails">
      <br>
      <!-- table of customers complaints -->
      <thead>
          </thead>
          <a href="/agents">Agent Details</a>
                 <a href="/tickets">Customer Ticket Details</a>
                 <br>
   </div>
</div>
{% endblock %}
```

```
Agentdas.html
{% extends 'base.html' %}
{% block head %}
<title>
    Agent Dashboard
</title>
{% endblock %}
{% block body %}
<!-- things
    div 1
welcome jetson, sign out
your complaints status
add new complaint -->
<br>
<!-- <br>
{% for i in range(11) %}
  {{ i }}
{% endfor %}
{% for i in complaints %}
{{ i['USERNAME'] }}
{% for j in i.values() %}
    {{ j }}
{% endfor %}
<br>
{% endfor %} -->
<div class="fordashboardtop">
    <div class="fordashboardtopelements1">
        Welcome {{ name }},
    </div>
    <div class="fordashboardtopelements2">
        <a href="/login"><button class="forbutton">Sign
    out</button></a> <<del>/div></del>
```

```
</div>
<br>
<div class="outerofdashdetails">
  <div class="fordashboarddetails">
     <br>
     <!-- table of customers complaints
      -> 
        <thead>
          Complaint ID
          Username
          Title
          Complaint
          Solution
          Status
        </thead>
        {% for i in complaints %}
          {{ i['C_ID'] }}
             {{ i['USERNAME'] }}
             {{ i['TITLE'] }}
             {{ i['COMPLAINT'] }}
             {{ i['SOLUTION'] }}
             {% if i['STATUS'] == 1 %}
               Completed
                {% else %}
                Not Completed
               {% endif %}
             {% endfor %}
       <br>
     <center>
```

<div class="fordashboarddetails">

```
<button type="button" class="collapsible">Solve an Issue

//button>

                <div class="content">
                    <br>
                    <form action="/updatecomplaint" method="post">
                        <div class="forform">
                            <div class="textinformleft">
                                Complaint_ID
                            </div>
                            <div class="textinformright">
                                <input type="name" name="cid">
                            </div>
                        </div>
                        <div class="forform">
                            <div class="textinformleft">
                                Solution
                            </div>
                            <div class="textinformright">
                                <input type="text" name="solution">
                            </div>
                        </div>
                        <br>
                        <br>
                        <div>
                             <button class="forbutton" type="submit"> Submit
</button>
                        </div>
                    </form>
                    <br>
                </div>
            </div>
        </center>
    </div>
</div>
{% endblock %}
Agents.html
{% extends 'base.html' %}
{% block head %}
<title>
    Dashboard
```

```
</title>
{% endblock %}
{% block body %}
<!-- things
   div 1
welcome jetson, sign out
    div 2
your complaints status
add new complaint -->
<br>
<!-- <br>
{% for i in range(11) %}
 {{ i }}
{% endfor %}
{% for i in complaints %}
{{ i['USERNAME'] }}
<br>
{% for j in i.values() %}
   {{ i }}
{% endfor %}
<br>
{% endfor %} -->
<div class="fordashboardtop">
    <div class="fordashboardtopelements1">
       Welcome Admin,
    <div class="fordashboardtopelements2">
       <a href="/login"><button class="forbutton">Sign
   out</button></a> </div>
</div>
<br>
<div class="outerofdashdetails">
    <div class="fordashboarddetails">
       <br>
       <!-- table of customers complaints -->
       <thead>
               Name
               Username
```

```
Domain
            Status
         </thead>
         {% for i in agents %}
            {{ i['NAME'] }}
               {{ i['USERNAME'] }}
               {{ i['EMAIL'] }}
               {{ i['PHN'] }}
               {{ i['DOMAIN'] }}
               {% if i['STATUS'] == 1 %}
                  Assigned to job
                  {% elif i['STATUS'] == 0 %}
                  not Available
                  {% else %}
                  Available
                  {% endif %}
               {% endfor %}
         <br>
      <center>
         <div class="fordashboarddetails">
            <button type="button" class="collapsible">Add new agent
+</button>
            <div class="content">
               <form action="/addnewagent" method="post">
                  <div class="forform">
                     <div class="textinformleft">
                         Username
```

Email

```
<del>:/div></del>
    <div class="textinformright">
        <input type="name" name="username">
    </div>
</div>
<div class="forform">
   <div class="textinformleft">
        Name
    </div>
   <div class="textinformright">
        <input type="name" name="name">
    </div>
</div>
<div class="forform">
   <div class="textinformleft">
        Email
    </div>
   <div class="textinformright">
       <input type="name" name="email">
   </div>
</div>
<div class="forform">
   <div class="textinformleft">
       Phone
    </div>
   <div class="textinformright">
       <input type="name" name="phone">
    </div>
</div>
<div class="forform">
   <div class="textinformleft">
        Domain
    </div>
   <div class="textinformright">
       <input type="name" name="domain">
    </div>
</div>
<div class="forform">
   <div class="textinformleft">
        Password
    </div>
   <div class="textinformright">
        <input type="name" name="password">
    </div>
</div>
<br>
<br>
<div>
    <button class="forbutton" type="submit"> Submit
```

```
</div>
                    </form>
            </div>
        </center>
    </div>
</div>
{% endblock %}
Dashboard.html
{% extends 'base.html' %}
{% block head %}
<title>
    Dashbo<u>ard</u>
</title>
{% endblock %}
{% block body %}
<!-- things
    div 1
welcome jetson, sign out
your complaints status
add new complaint
--> <br>
<!-- <br>
{% for i in range(11)
  %} {{ i }}
{% endfor %}
<br>
{% for i in complaints
```

```
%} {{ i['USERNAME'] }}
<br>
{% for j in i.values()
   %} {{ i }}
{% endfor %}
{% endfor %} -->
<div class="fordashboardtop">
   <div class="fordashboardtopelements1">
      Welcome {{ name }},
   </div>
   <div class="fordashboardtopelements2">
      <a href="/login"><button class="forbutton">Sign
   out</button></a> </div>
</div>
<br>
<div class="outerofdashdetails">
   <div class="fordashboarddetails">
      <br>
      <!-- table of customers complaints -->
      <thead>
             Complaint ID
             Complaint Detail
             Assigned Agent
             Status
             Solution
          </thead>
          {% for i in complaints %}
             {{ i['C_ID'] }}
                 {{ i['TITLE'] }}
                 {{ i['ASSIGNED_AGENT'] }}
                 {% if i['STATUS'] == 1 %}
                    Completed
                    {% elif i['STATUS'] == 0 %}
                    Not completed
                    {% else %}
                    In progress
                    {% endif %}
```

```
{{ i['SOLUTION'] }}
                   <del>{%</del> endfor %}
           <br>
       <center>
           <div class="fordashboarddetails">
               <button type="button" class="collapsible">Add new complaint
+</button>
               <div class="content">
                   <br>
                   <form action="/addnew" method="post">
                       <div class="forform">
                           <div class="textinformleft">
                              Title
                           </div>
                           <div class="textinformright">
                              <input type="name" name="title">
                           </div>
                       </div>
                       <div class="forform">
                          <div class="textinformleft">
                              Complaint
                           </div>
                           <div class="textinformright">
                              <textarea name="des"
                                   style="border-radius: 1rem;width:
         90%;height: 150%;background-color: black;color:
                   white;"></textarea> </div>
                       </div>
                       <br>
                       <br>
                       <div>
                           <button class="forbutton" type="submit"> Submit
</button>
                       </div>
                   </form>
                   <br>
               </div>
```

```
</div>
       </center>
   </div>
</div>
{% endblock %}
Login.html
{% extends 'base.html' %}
{% block head %}
<title>
   Login
</title>
{% endblock %}
{% block body %}
<div class="forpadding">
    <!-- for box of the signup form -->
    <div class="sign">
       <div>
           Sign In
           <hr>
           <form action="/login" method="post">
               <div class="forform">
                   <div class="textinformleft">
                       Username
                   </div>
                   <div class="textinformright">
                       <input type="name" name="username">
                   </div>
               </div>
               <div class="forform">
                   <div class="textinformleft">
                       Password
                   </div>
                   <div class="textinformright">
                       <input type="password" name="pass">
```

```
</div>
               </div>
               <br>
               <div>
                   <button class="forbutton" type="submit"> Sign In >></button>
               </div>
            </form>
            <del><br>></del>
            <div>
               New user? <a href="/signup">Sign up</a>
           </div>
           <br>
       </div>
   </div>
</div>
{% endblock %}
Signup.html
{% extends 'base.html' %}
{% block head %}
<title>
   Sign Up
</title>
{% endblock %}
{% block body %}
<div class="forpadding">
    <!-- for box of the signup form -->
    <div class="sign">
       <div>
           Register Now!!
            <hr>
            <form action="/signup" method="post">
               <div class="forform">
                   <div class="textinformleft">
                        Username
                   </div>
```

```
<div class="textinformright">
           <input type="name" name="username">
        </div>
   </div>
   <div class="forform">
        <div class="textinformleft">
            Name
        </div>
        <div class="textinformright">
            <input type="name" name="name">
        </div>
    </div>
    <div class="forform">
        <div class="textinformleft">
            E - mail
        </div>
        <div class="textinformright">
            <input type="name" name="email">
        </div>
   </div>
   <div class="forform">
        <div class="textinformleft">
            Phone Number
        </div>
        <div class="textinformright">
            <input type="name" name="phn">
        </div>
   </div>
   <div class="forform">
        <div class="textinformleft">
            Password
        </div>
        <div class="textinformright">
           <input type="password" name="pass">
        </div>
   </div>
    <div class="forform">
        <div class="textinformleft">
            Re - enter Password
        </div>
        <div class="textinformright">
           <input type="password" name="repass">
        </div>
    </div>
   <br>
    <div>
       <button class="forbutton" type="submit"> Sign up >></button>
</form>
<br>
```

```
</div>
            <br>
            <div>
                Already have an account? <a href="/login">Sign in</a>
            </div>
            <br>
        </div>
    </div>
<del></di∨</del>>
{% endblock %}
Tickets.html
{% extends 'base.html' %}
{% block head %}
<title>
    Agent Dashboard
</title>
{% endblock %}
{% block body %}
<!-- things
    div 1
welcome jetson, sign out
    div 2
your complaints status
add new complaint -->
<br>
<!-- <br>
{% for i in range(11) %}
  {{ i }}
{% endfor %}
<br>
```

{{msg}}

{% for i in complaints %}

```
{{ i['USERNAME'] }}
<br>
{% for j in i.values() %}
   {{ j }}
{% endfor %}
<br>
{% endfor %} -->
<div class="fordashboardtop">
   <div
      class="fordashboardtopelements1">
      Welcome Admin,
   </div>
   <div class="fordashboardtopelements2">
      <a href="/login"><button class="forbutton">Sign
   out</button></a> </div>
</div>
<br>
<div class="outerofdashdetails">
   <div class="fordashboarddetails">
      <!-- table of customers complaints -->
      <thead>
            Complaint ID
            Username
            Title
            Complaint
            Solution
            Status
         </thead>
         {% for i in complaints %}
            {{ i['C_ID'] }}
               {{ i['USERNAME'] }}
               {{ i['TITLE'] }}
               {{ i['SOLUTION'] }}
               {% if i['STATUS'] == 1 %}
```

```
Completed
                       {% else %}
                       Not Completed
                       {% endif %}
                   {% endfor %}
           <br>
       <center>
           <div class="fordashboarddetails">
               <button type="button" class="collapsible">Assign an agent

√</button>

               <div class="content">
                   <br>
                   <form action="/assignagent" method="post">
                        <div class="forform">
                           <div class="textinformleft">
                               Complaint ID
                           </div>
                           <div class="textinformright">
                               <input type="name" name="ccid">
                           </div>
                       </div>
                       <div class="forform">
                           <div class="textinformleft">
                               <label for="agent">Choose an agent:</label>
                           </div>
                           <div class="textinformright">
                               <select name="agent" id="agent">
                                   {% for i in freeagents %}
                                    <option value={{ i['USERNAME'] }}>{{
i['USERNAME'] }}</option>
                                   {% endfor %}
                               </select>
                           </div>
                       </div>
                        <br>
                        <br>
                        <div>
                            <button class="forbutton" type="submit"> Submit
</button>
                       </div>
                   </form>
                    <br>
                </div>
```

```
</center>
    </div>
</div>
{% endblock %}
 App.py:
from flask import Flask, render_template, request, redirect, session,
 url for from flask import Flask, render_template, request, redirect,
 session import ibm_db
 import re
 app = Flask(_name_)
import ibm_db
import re
app = Flask( name )
# for connection
app.secret_key = 'a'
print("Trying to connect...")
conn = ibm db.connect("DATABASE=bludb;HOSTNAME=824dfd4d-99de-440d-9991-
629c01b3832d.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=30119;SECURITY
SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=qvk70423;PWD=saDlGasU4iQy
1 yvk;", '', '')
print("connected..")
@app.route('/signup', methods=['GET', 'POST'])
def signup():
   global userid
   msg = ''
    if request.method == 'POST':
        username = request.form['username']
        name = request.form['name']
        email = request.form['email']
        phn = request.form['phn']
        password = request.form['pass']
        repass = request.form['repass']
        print("inside checking")
        print(name)
```

</div>

```
if len(username) == 0 or len(name) == 0 or len(email) == 0 or len(phn)
== 0 or len(password) == 0 or len(repass) == 0:
            msg = "Form is not filled completely!!"
            print(msg)
            return render template('signup.html', msg=msg)
       elif password != repass:
            msg = "Password is not matched"
            print(msg)
            return render_template('signup.html', msg=msg)
       elif not re.match(r'[a-z]+', username):
           msg = 'Username can contain only small letters and numbers'
            print(msg)
            return render_template('signup.html', msg=msg)
       elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
            msg = 'Invalid email'
            print(msg)
            return render template('signup.html', msg=msg)
       elif not re.match(r'[A-Za-z]+', name):
            msg = "Enter valid name"
            print(msg)
            return render template('signup.html', msg=msg)
       elif not re.match(r'[0-9]+', phn):
            msg = "Enter valid phone number"
            print(msg)
            return render_template('signup.html', msg=msg)
       sql = "select * from users where username = ?"
        stmt = ibm_db.prepare(conn, sql)
        ibm db.bind param(stmt, 1, username)
       ibm db.execute(stmt)
       account = ibm_db.fetch_assoc(stmt)
        print(account)
       if account:
           msg = 'Acccount already exists'
       else:
           userid = username
            insert sql = "insert into users values(?,?,?,?,?)"
            prep_stmt = ibm_db.prepare(conn, insert_sql)
            ibm_db.bind_param(prep_stmt, 1, username)
            ibm db.bind param(prep stmt, 2, name)
            ibm_db.bind_param(prep_stmt, 3, email)
            ibm_db.bind_param(prep_stmt, 4, phn)
            ibm_db.bind_param(prep_stmt, 5, password)
            ibm db.execute(prep stmt)
            print("successs")
            msg = "succesfully signed up"
       return render_template('dashboard.html', msg=msg,
    name=name) else:
       return render_template('signup.html')
```

```
@app.route('/dashboard')
def dashboard():
    return render template('dashboard.html')
@app.route('/login', methods=["GET", "POST"])
def login():
   global userid
   msg = ''
   if request.method == 'POST':
        username = request.form['username']
        userid = username
        <del>password = request.form['pass']</del>
        if userid == 'admin' and password == 'admin':
            print("its admin")
            return render template('admin.html')
        else:
            sql = "select * from agents where username = ? and password =
            ?" stmt = ibm_db.prepare(conn, sql)
            ibm_db.bind_param(stmt, 1, username)
            ibm db.bind param(stmt, 2, password)
            ibm db.execute(stmt)
            account = ibm db.fetch assoc(stmt)
            print(account)
            if account:
                session['Loggedin'] = True
                session['id'] = account['USERNAME']
                userid = account['USERNAME']
                session['username'] = account['USERNAME']
                msg = 'logged in successfully'
                # for getting complaints details
                sql = "select * from complaints where assigned agent = ?"
                complaints = []
                stmt = ibm_db.prepare(conn, sql)
                ibm_db.bind_param(stmt, 1, username)
                ibm db.execute(stmt)
                dictionary = ibm db.fetch assoc(stmt)
                while dictionary != False:
                    complaints.append(dictionary)
                    dictionary = ibm_db.fetch_assoc(stmt)
                print(complaints)
                return render_template('agentdash.html',
name=account['USERNAME'], complaints=complaints)
        sql = "select * from users where username = ? and password =
        ?" stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt, 1, username)
        ibm db.bind param(stmt, 2, password)
```

```
account = ibm db.fetch assoc(stmt)
        print(account)
        if account:
            session['Loggedin'] = True
            session['id'] = account['USERNAME']
            userid = account['USERNAME']
            session['username'] = account['USERNAME']
            msg = 'logged in successfully'
            # for getting complaints details
            sql = "select * from complaints where username = ?"
            complaints = []
            stmt = ibm db.prepare(conn, sql)
            ibm db.bind param(stmt, 1, username)
            ibm db.execute(stmt)
            dictionary = ibm_db.fetch_assoc(stmt)
           while dictionary != False:
               # print "The ID is : ", dictionary["EMPNO"]
                # print "The Name is : ", dictionary[1]
                complaints.append(dictionary)
                dictionary = ibm db.fetch assoc(stmt)
           print(complaints)
            return render_template('dashboard.html', name=account['USERNAME'],
complaints=complaints)
       else:
            msg = 'Incorrect user credentials'
            return render template('dashboard.html', msg=msg)
    else:
        return render template('login.html')
@app.route('/addnew', methods=["GET", "POST"])
def add():
   if request.method == 'POST':
        title = request.form['title']
        des = request.form['des']
        trv:
            sql = "insert into complaints(username, title, complaint)
values(?,?,?)"
            stmt = ibm_db.prepare(conn, sql)
            ibm db.bind param(stmt, 1, userid)
            ibm db.bind_param(stmt, 2, title)
            ibm_db.bind_param(stmt, 3, des)
           ibm_db.execute(stmt)
        except:
            print(userid)
            print(title)
            print(des)
            print("cant insert")
```

ibm db.execute(stmt)

```
sql = "select * from complaints where username = ?"
        complaints = []
        stmt = ibm db.prepare(conn, sql)
        ibm db.bind param(stmt, 1, userid)
        ibm db.execute(stmt)
        dictionary = ibm db.fetch assoc(stmt)
        while dictionary != False:
            # print "The ID is : ", dictionary["EMPNO"]
            # print "The Name is : ", dictionary[1]
            complaints.append(dictionary)
            dictionary = ibm db.fetch_assoc(stmt)
        print(complaints)
        return render_template('dashboard.html', name=userid,
complaints=complaints)
@app.route('/agents')
def agents():
    sql = "select * from agents"
    agents = []
    stmt = ibm db.prepare(conn, sql)
    ibm db.execute(stmt)
    dictionary = ibm_db.fetch_assoc(stmt)
   while dictionary != False:
        agents.append(dictionary)
        dictionary = ibm db.fetch assoc(stmt)
    return render template('agents.html', agents=agents)
@app.route('/addnewagent', methods=["GET", "POST"])
def addagent():
    if request.method == 'POST':
        username = request.form['username']
        name = request.form['name']
        email = request.form['email']
        phone = request.form['phone']
        domain = request.form['domain']
        password = request.form['password']
        try:
            sql = "insert into agents values(?,?,?,?,?,?,2)"
            stmt = ibm db.prepare(conn, sql)
            ibm_db.bind_param(stmt, 1, username)
            ibm_db.bind_param(stmt, 2, name)
            ibm_db.bind_param(stmt, 3, email)
            ibm db.bind_param(stmt, 4, phone)
            ibm_db.bind_param(stmt, 5, password)
            ibm db.bind param(stmt, 6, domain)
           ibm_db.execute(stmt)
        except:
           print("cant insert")
        sql = "select * from agents"
```

```
stmt = ibm db.prepare(conn, sql)
        ibm db.execute(stmt)
       dictionary = ibm db.fetch assoc(stmt)
       while dictionary != False:
            agents.append(dictionary)
            dictionary = ibm db.fetch assoc(stmt)
        return render template('agents.html', agents=agents)
@app.route('/updatecomplaint', methods=["GET",
"POST"]) def updatecomplaint():
    if request.method == 'POST':
       cid = request.form['cid']
       solution = request.form['solution']
           sql = "update complaints set solution =? where c_id = ? and
assigned agent=?"
            stmt = ibm_db.prepare(conn, sql)
            ibm db.bind param(stmt, 1, solution)
            ibm_db.bind_param(stmt, 2, cid)
            ibm_db.bind_param(stmt, 3, userid)
            ibm db.execute(stmt)
            sql = "update agents set status =3 where
            username=?" stmt = ibm_db.prepare(conn, sql)
            ibm db.bind param(stmt, 1, userid)
           ibm db.execute(stmt)
       except:
            print("cant insert")
       sql = "select * from complaints where assigned_agent =
        ?" complaints = []
        stmt = ibm_db.prepare(conn, sql)
        ibm db.bind param(stmt, 1, userid)
        ibm_db.execute(stmt)
       dictionary = ibm_db.fetch_assoc(stmt)
       while dictionary != False:
            complaints.append(dictionary)
            dictionary = ibm_db.fetch_assoc(stmt)
       # print(complaints)
       return render_template('agentdash.html', name=userid,
complaints=complaints)
@app.route('/tickets')
def tickets():
    sql = "select * from complaints"
    complaints = []
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.execute(stmt)
    dictionary = ibm db.fetch assoc(stmt)
```

agents = []

```
complaints.append(dictionary)
        dictionary = ibm db.fetch assoc(stmt)
    sql = "select username from agents where status <>
    1" freeagents = []
    stmt = ibm_db.prepare(conn, sql)
    ibm db.execute(stmt)
    dictionary = ibm db.fetch assoc(stmt)
    while dictionary != False:
        freeagents.append(dictionary)
        dictionary = ibm db.fetch assoc(stmt)
    print(freeagents)
    return render template('tickets.html', complaints=complaints,
freeagents=freeagents)
@app.route('/assignagent', methods=['GET',
'POST']) def assignagent():
    if request.method == "POST":
        ccid = request.form['ccid']
        agent = request.form['agent']
        print(ccid)
        print(agent)
        try:
            sql = "update complaints set assigned_agent =? where c_id =
            ?" stmt = ibm db.prepare(conn, sql)
            ibm db.bind_param(stmt, 1, agent)
            ibm_db.bind_param(stmt, 2, ccid)
            ibm db.execute(stmt)
            sql = "update agents set status =1 where useername = ?"
            stmt = ibm db.prepare(conn, sql)
            ibm db.bind param(stmt, 1, userid)
            ibm db.execute(stmt)
        except:
            print("cant update")
        return redirect(url_for('tickets'))
@app.route('/about')
def about():
    return render_template('about.html')
@app.route('/privacyterms')
def privacyterms():
    return render_template('privacyterms.html')
if name == " main ":
    app.run(debug=True)
```

while dictionary != False: