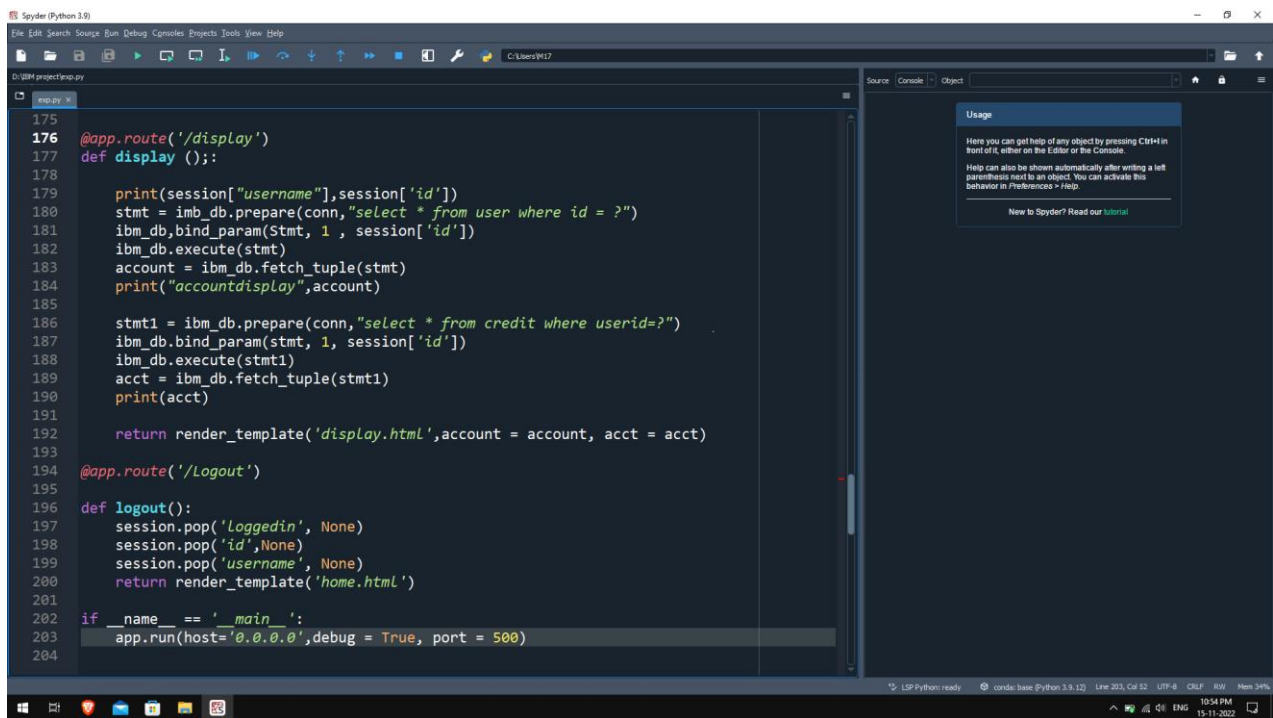


Project Development Phase

Sprint 4

Team ID	PNT2022TMID49727
Project Title	Personal Expense Tracker
Date	15th November 2002

- Display And Logout :



The screenshot shows the Spyder Python IDE with a file named 'exp.py' open. The code defines two Flask routes: '/display' and '/Logout'. The '/display' route queries a database for account information based on a session ID and returns an HTML template. The '/Logout' route clears the session and returns a home page template. The main block at the bottom runs the application on host '0.0.0.0' with debug mode enabled and port 500.

```
175
176 @app.route('/display')
177 def display ():
178
179     print(session["username"],session['id'])
180     stmt = imb_db.prepare(conn,"select * from user where id = ?")
181     imb_db.bind_param(stmt, 1 , session['id'])
182     imb_db.execute(stmt)
183     account = imb_db.fetch_tuple(stmt)
184     print("accountdisplay",account)
185
186     stmt1 = imb_db.prepare(conn,"select * from credit where userid=?")
187     imb_db.bind_param(stmt, 1, session['id'])
188     imb_db.execute(stmt1)
189     acct = imb_db.fetch_tuple(stmt1)
190     print(acct)
191
192     return render_template('display.html',account = account, acct = acct)
193
194 @app.route('/Logout')
195
196 def logout():
197     session.pop('loggedin', None)
198     session.pop('id',None)
199     session.pop('username', None)
200     return render_template('home.html')
201
202 if __name__ == '__main__':
203     app.run(host='0.0.0.0',debug = True, port = 500)
204
```

