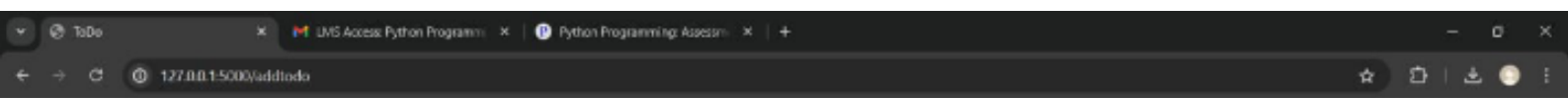


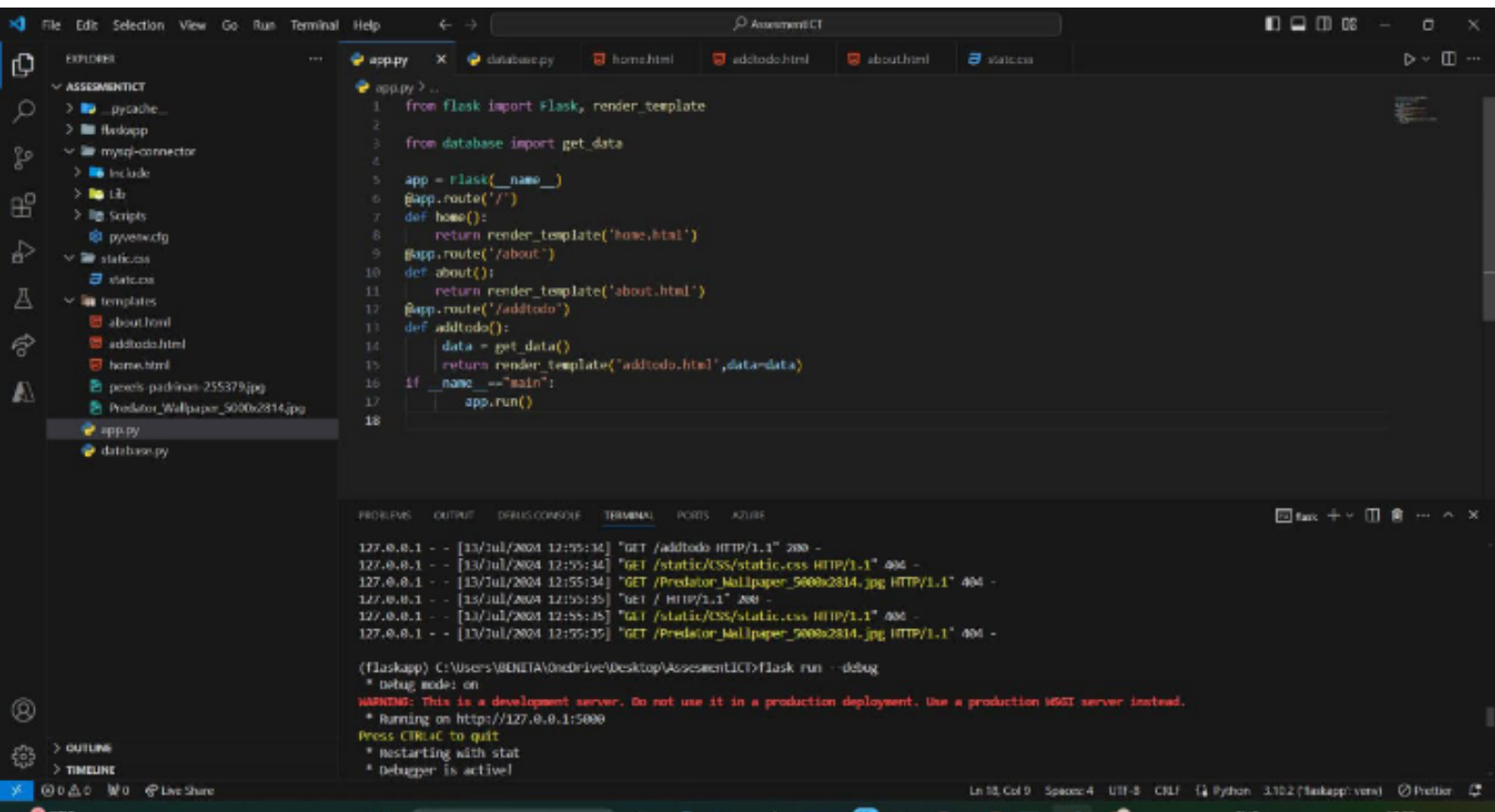
- [Home](#)
- [about](#)
- [addnode](#)



- [Home](#)
- [about](#)
- [addtodo](#)

TO_DO_LIST

- (1, 'meal', '12-09-2002', '12-09-2002', 'yes')
- (2, 'breakfast', '12-09-2002', '12-09-2002', 'yes')
- (3, 'grocery shop', '12-09-2002', '12-09-2002', 'no')
- (4, 'online class', '12-09-2002', '12-09-2002', 'no')
- (5, 'assessment submission', '12-09-2002', '13-09-2002', 'no')



MySQL Workbench

Local instance MySQL57 (test...)

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- city
- empdetails
- employeedata
- exam
- harscamp
- mydb
- patientdetails
- seat_arrange
- sys
- testdb
- testdb1**
 - Tables
 - Views
 - Stored Procedures
 - Functions
- world

Administration Schemas

Information

No object selected

Object Info Session

Query 1 SQL File 3* SQL File 4* SQL File 5*

Limit to 10 rows

```
1 * SHOW DATABASES;
2 * CREATE DATABASE testdb1;
3 * USE testdb1;
4 * DROP TABLE todos;
5 * CREATE TABLE todos (s1 INT AUTO_INCREMENT PRIMARY KEY, do1ist VARCHAR(50),startdate VARCHAR(50),duedate VARCHAR(50),complete VARCHAR(50));
6 * SHOW TABLES;
7 * INSERT INTO todos VALUES (1,"tutorial", "12-09-2002","12-09-2002","yes"),(2,"breakfast","12-09-2002","12-09-2002","yes"),(3,"grocery shop","12-09-2002","12-09-2002","no"),(4,"online class","12-09-2002","12-09-2002","no"),(5,"assessment submission","12-09-2002","12-09-2002","no");
```

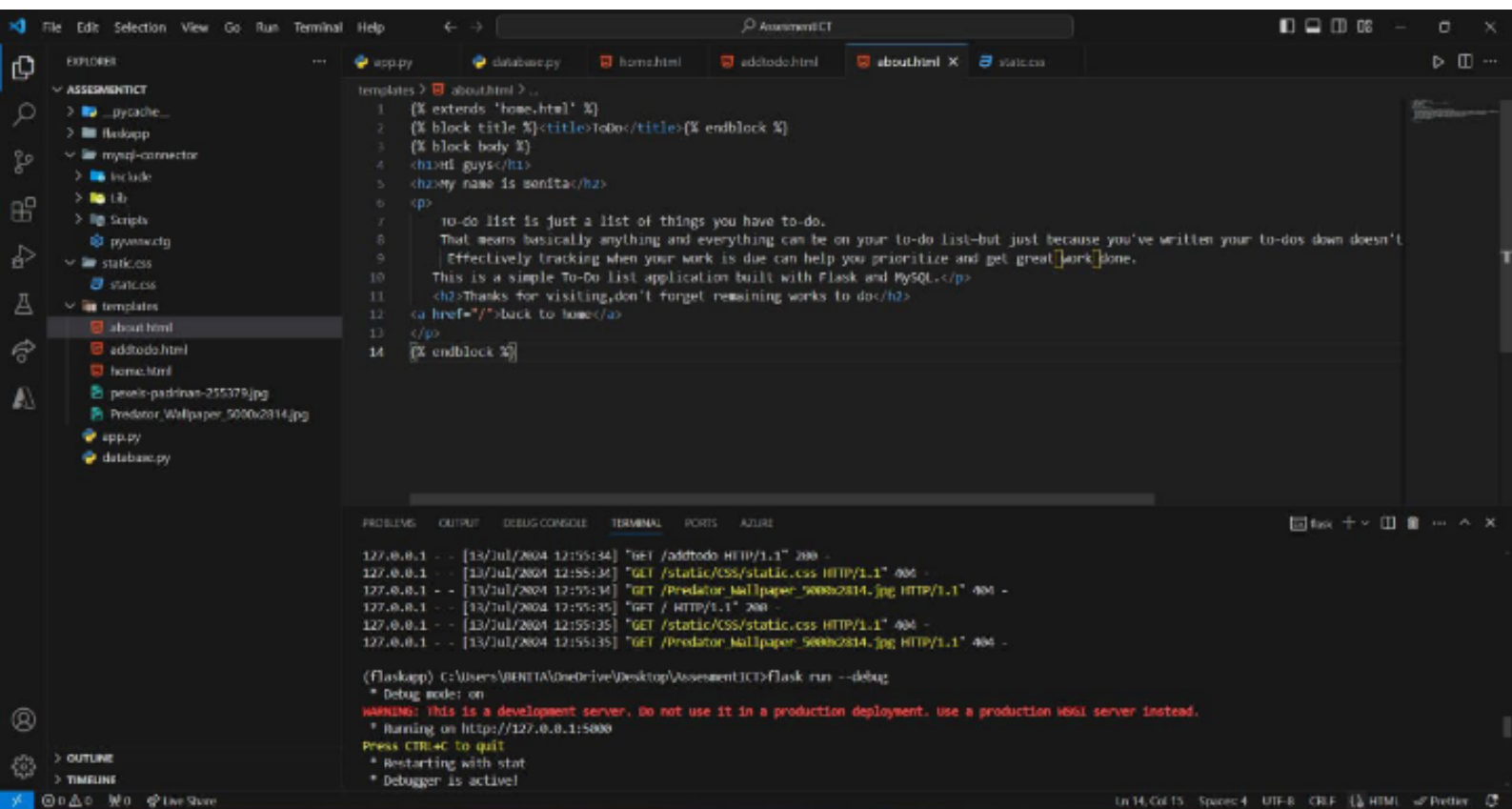
Result grid

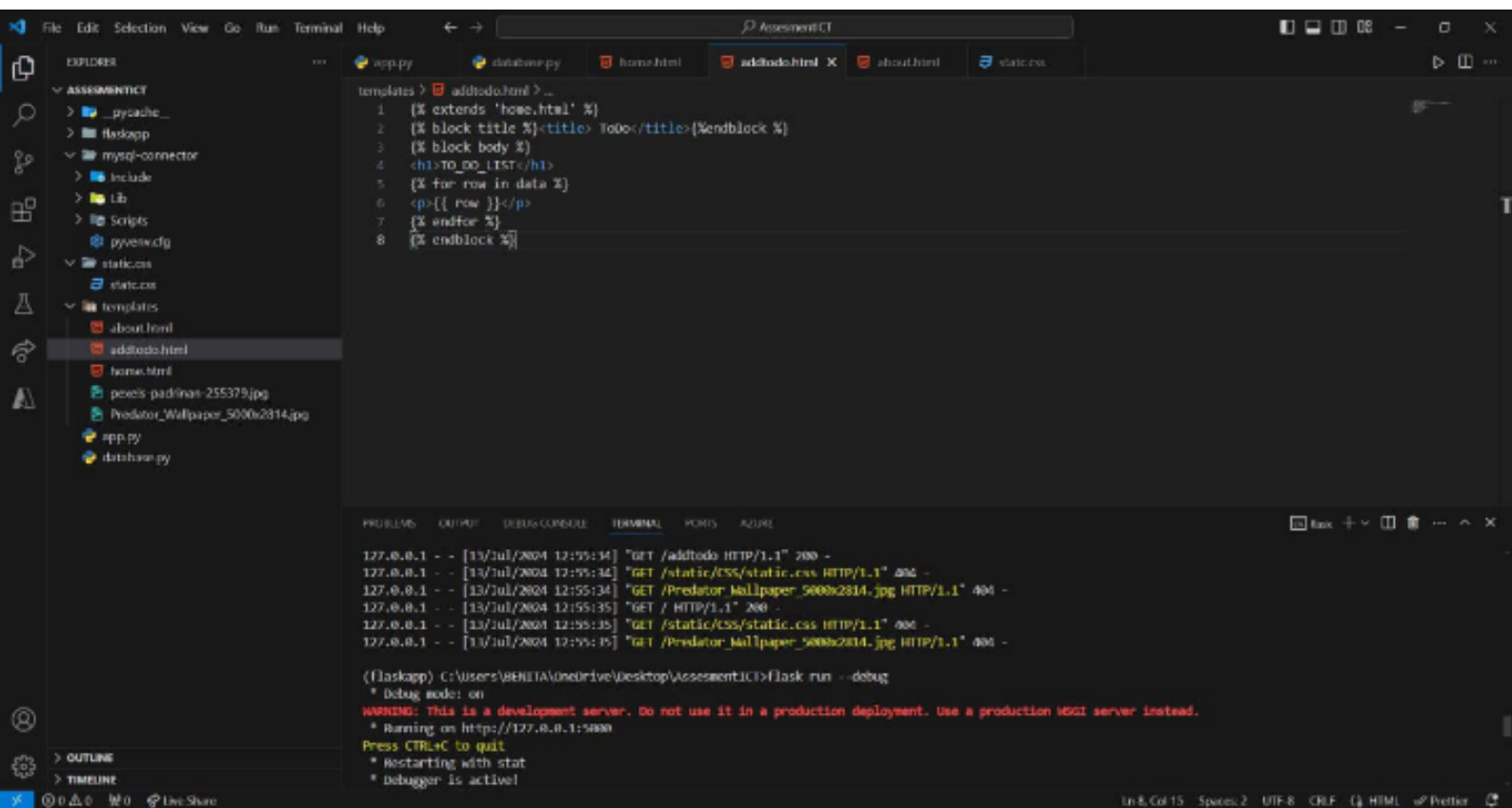
	s1	do1ist	startdate	duedate	complete
1	1	tutorial	12-09-2002	12-09-2002	yes
2	2	breakfast	12-09-2002	12-09-2002	yes
3	3	grocery shop	12-09-2002	12-09-2002	no
4	4	online class	12-09-2002	12-09-2002	no
5	5	assessment submission	12-09-2002	12-09-2002	no

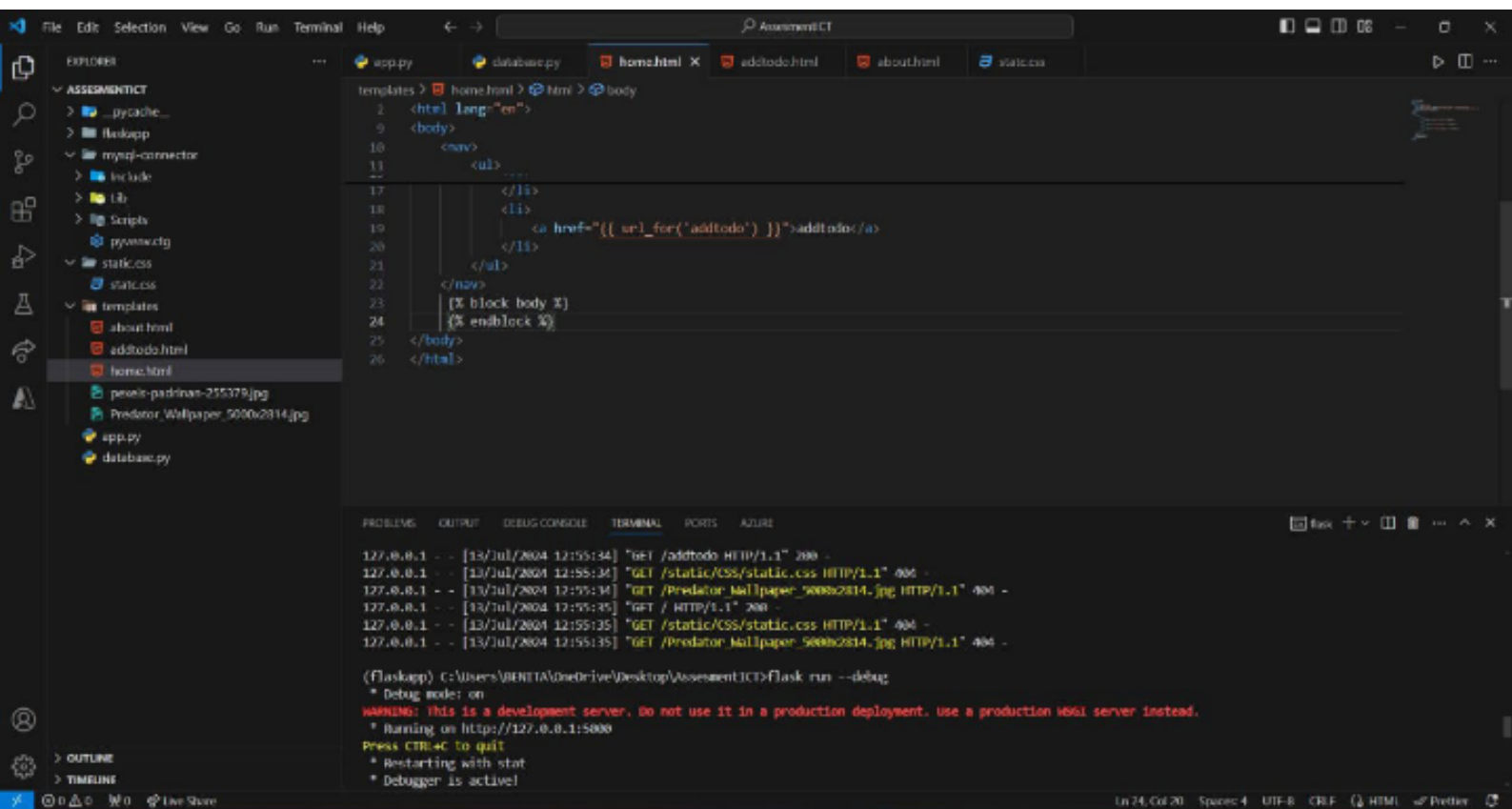
todos 9 x

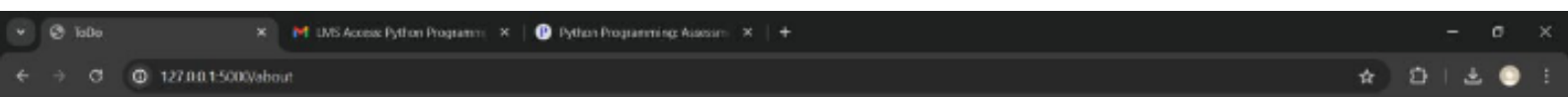
Output

#	Time	Action	Message	Duration / Fetch
14	11:26:59	CREATE TABLE todos (s1 INT AUTO_INCREMENT PRIMARY KEY, do1ist VARCHAR(50),startdate VARCHAR(50),duedate VARCHAR(50),complete VARCHAR(50));	0 row(s) affected	0.016 sec
15	11:27:03	SHOW TABLES	1 row(s) returned	0.000 sec / 0.000 sec
16	11:29:23	INSERT INTO todos VALUES (1,"tutorial", "12-09-2002","12-09-2002","yes"),(2,"breakfast","12-09-2002","12-09-2002","yes"),(3,"grocery shop","12-09-2002","12-09-2002","no"),(4,"online class","12-09-2002","12-09-2002","no"),(5,"assessment submission","12-09-2002","12-09-2002","no");	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
17	11:29:29	SELECT * FROM todos LIMIT 0, 10	5 row(s) returned	0.000 sec / 0.000 sec
18	12:29:51	SELECT * FROM todos LIMIT 0, 10	5 row(s) returned	0.000 sec / 0.000 sec
19	12:29:56	SELECT * FROM todos LIMIT 0, 10	5 row(s) returned	0.000 sec / 0.000 sec









- [Home](#)
- [about](#)
- [addtodo](#)

Hi guys

My name is **Muhsina**

To-do list is just a list of things you have to-do. That means basically anything and everything can be on your to-do list—but just because you've written your to-dos down doesn't mean your to-do list is actually useful. Effectively tracking when your work is due can help you prioritize and get great work done. This is a simple To-Do list application built with Flask and MySQL..

Thanks for visiting,don't forget remaining works to do

[back to home](#)