Submission Details

Grade: 2/6

Mid Te	erm (Code	Up	loa	d
--------	-------	------	----	-----	---

Ssai Sanjanna Ganji submitted Oct 14, 2022 at Attempts Allowed Attempts 7:53pm 1 1

Ct ◆ 19.3% (https://auburn.instructure.com/courses/1430443/assignments/12687814/submissions/3909472/originality_report/attachment 14

Mid Term Code Upload: Ssai Sanjanna Ganji

7/20/23, 11:52

I am aware that the intent of the code provided was to learn Tkinter as I was informed during your last standup at which I was present. However, it was initially flagged in the system as plagiarism. As I was previously informed, there will not be repurcussions in this instance, but please make sure that going forward any code used from an outside source is clearly credited, even if only used for educational purposes. Please make sure that you and your group are working together on this project often as we have already passed the halfway point in the semester.

Some advice that I have that may make development easier for your project is to consider creating a main.py file for handling user input operations such as your GUI. If you choose to go this route, a main.py file would need to define a main function as follows that would execute your functionality:

```
def main():
    pass

if __name__ == "__main__":
    main()
```

Noah Moyers, Oct 19, 2022 at 1:28pm

Add a Comment:

Media Comment

Attach File

Save