

PROJECT

For this project, you will use the python programming skills that you learn in this class

The project is a team project. Each team may have 2 students.

Sample GUI:

The 'Player' GUI window contains the following elements:

- Player ID:
- First name:
- Last name:
- Position:
- At bats:
- Hits:
- Batting Avg:
- Buttons: 'Get Player', 'Save Changes', 'Cancel'

The 'Edit Sales Amount' GUI window contains the following elements:

- Header: "Enter date and region to get sales amount."
- Date:
- Region:
- Amount:
- ID:
- Buttons: 'Get Amount', 'Save Changes', 'Exit'

Steps:

- Create your own .csv file and store data into the .csv file, which those data will be displayed in your GUIs.
- As shown the above GUIs, design your own GUI with Labels, Textboxes, Buttons, Message box, etc.
- Use a GUI to allow the user to load, change, update, save data to .csv file.

Project Report

The project report should include, but not limit to the following sections:

- 1) Cover page (include project title, semester SP 2022, your names)
- 2) Introduction
- 3) GUI Design and create .csv file
Code for all modules
- 4) Summary
- 5) References

Deliverables w/ dates:

(20 Points) Project abstract Due :- April 15th

The abstract is one-paragraph summary of your project.

(20 Points) Project Presentation: - May 4th

(160 Points) Documentation Due:- May 4th

The zip file should be submitted via Blackboard project link by May 4th.

Zip file :- containing your entire python modules .py files (140 points)
And TEAM#.docx (20 points)