**Lab Project**

**Project Idea**: Create a fun python project that covers concepts from what you learned until today. Few examples are:

* Tic-Tac-Toe
* Guess the number
* Hangman
* Password Generator

**Group**: You will form a team of two and present this project in the lab.

**Presentation**: Your presentation should be roughly 5 minutes. You will explain what your project is, show a demo, and show anything cool in your project that you are proud of.

**Deadline**: We will be utilizing the next two remaining labs for this presentation. You will have to let your lab instructor know the following by Nov 13th midnight (Sunday).

* Your team members
* When you would like to present
* Your project idea

**Grading**: Your lab is worth 10% of your overall grade where,

* Individual labs: 85%
* Lab Project: 15%

**Presentation Grade Sheet:**

|  |  |  |
| --- | --- | --- |
|  | **Points Earned** | **Possible Points** |
| Project Idea |  | 10 |
| Explanation of Project |  | 30 |
| Code structure |  | 30 |
| Presentation |  | 30 |
|  | | |
| **Total Score** |  | 100 |

**NOTE:** Lab attendance is mandatory therefore you MUST attend all labs. Failure to attend will result in a 30% reduction from this project.