# **Golf Trainer Instruction Manual**

# (INTRODUCTION)

Welcome to the Golf Trainer Application. This application is designed to help golfers who are new to the sport and need help learning which club to use. It helps by taking a distanced enter by you and giving a recommendation for that distance.

## Disclaimer:

- You will need some sort of Python installed with the Tkinter library.
- You will need to put the Photos file and the.py file into the same folder

### Steps:

#### Main Menu

- 1. When the application is open two options will appear.
- 2. The question "ARE YOU ON THE GREEN" will show up.
- 3. Click "Yes" if you're on the green
- 4. Click "No" if you're not on the green
- 5. Click "Exit" if you wish to close the application.

### Distance input(If selected "Yes")

- If you press "Yes" on the main menu you will have a chance to enter your distance from the green.
- 2. In the middle, you will see "ENTE THE DISTANCE FROM THE GREEN".
- 3. Enter your distance(in yards) into the text box.
- 4. Below select if you're a male or female.
- 5. Click "Back" if you wish to go back to the main menu.
- 6. Click "Exit" if you wish to close the application.

# Recommendation(If selected "No")

- 1. If you select "No" on the Main Menu the application will automatically provide a putter as the club of choice.
- 2. Click "Back" if you wish the go back to the main menu
- 3. Click "Exit" if you wish to close the application.

#### **Recommendation Screen:**

- 1. After entering your distance and selecting if you're a male or female the application will display what club is recommended for your entered distance.
- 2. Click "Back" if you wish to go back to the main menu.
- 3. Click "Exit" if you wish to close the application.

#### Notes:

- If accidentally you press the wrong button simply press the "BACK" button in the upper left-hand corner.
- The pictures WILL NOT show up if the "Photo folder" and the ".py" file are not together in the same folder.
- The Recommended clubs are based on the average of average-level golfers.