

# Lab 4 - Lists

## Instructions

- 1. Answer the below question in the boxes if needed.
- 2. For coding exercises, code on your computer and zip all your code before submission.
- 3. Please submit the assignment through TalentLabs Learning System.

### Part 1: Unordered List

#### Steps:

- 1. Go to VS Code and open the folder that we created in Lab 1
- 2. Create a new html file and name it as "lists.html" inside the folder.
- 3. Add HTML code inside the body tags and try to create a page that looks like the screenshot below.

# **Unordered List**

- Google
- Facebook
- Amazon
- 4. The href for the 3 links in order are as follows:
  - a. https://www.google.com/
  - b. <a href="https://www.facebook.com">https://www.facebook.com</a>
  - c. <a href="https://www.amazon.com/">https://www.amazon.com/</a>



### Part 2: Ordered List

 Below the unordered list we created in Part 1, add HTML code to create an ordered list like the one below. (Hint: Make sure you do it with an ordered list and the list doesn't start with 1).

# Ordered List with Custom start 150. Coffee 151. Tea 152. Milk

# Part 3: Nested List

1. Below the ordered list we created in Part 2, add HTML code to create an nested list like the one below. (Hint: It is a 3-layer nested list).

```
A Nested List

Coffee
Tea
A. Black tea
i. Sugar
ii. No Sugar
B. Green tea
Milk
```

2. Zip your final code with all three lists (from part 1, 2, and 3) and submit to the Learning Management System.





