



## Starz College of Science and Technology

Second Semester 2020

### Graded Home Exercise 1 – Digital Media I (ART 277)

**Section:** 5 &6

**Due:** Sunday, May 16, 2020 @11:59pm

**Marks:** 100pts

#### Instructions:

- Create a github account and a repository named **Art277** and upload your finished work there.
- Create a valid single page HTML document that matches exactly what is given on the following pages.
- Your HTML document should meets the following requirements:
  - Include a well-written HTML syntax
  - Include the below four (4) nested list within four (4) separate well styled div. Each list within its own div
  - Include comments in your source code
  - Include at least three (3) meta tags
  - Ensure that each list item is properly marked/numbered with the rightful type attribute value.
- Does everything else on the page appears to be where it belongs
- Failure to submit independent work is considered an act of dishonesty according to the Student Handbook.
- Submit this project assignment early. Even though the assignment's completion day is specified, try to complete it 1 or 2 days early.

## Hello

- Reading Books
  - Watching Movies
  - Programming Language
    - Orange
    - Green
    - White
- 

Four things to expect in life:

- Love
    - I. Happiness
    - II. Emotions
  - Hate
    - I. Fear
    - II. Shame
  - Work
    - I. Jobs
    - II. Careers
  - Play
    - I. Retirement
    - II. Recreation
- 

## List of Items

- Item 1
- Item 2
- Item 3
- Item 4
  - Sub-item 1

- Sub-item 2
  - Sub-item 3
    - Sub-sub-item 1
    - Sub-sub-item 2
    - Sub-sub-item 3
      - Sub-sub-sub-item 1
      - Sub-sub-sub-item 2
      - Sub-sub-sub-item 3
      - Sub-sub-sub-item 4
    - Sub-sub-item 4
  - Sub-item 4
  - Item 5
  - Item 6
- 

## Aircraft Types

- General Aviation (Piston-driven engines)
  1. Single-Engine Aircraft
    - I. Tail wheel
    - II. Tricycle
  2. Dual-Engine Aircraft
    - A. Wing-mounted engines
    - B. Push-pull fuselage-mounted engines
- Commercial Aviation (jet engines)
  1. Dual-Engine
    - a. Wing-mounted engines
    - b. Fuselage-mounted engines
  2. Tri-Engine
    - i. Third engine in vertical stabilizer
    - ii. Third engine in fuselage