INTRODUCTION TO COMPUTING

CHALLENGE #1: GOAL

Objectives:

1. Prepare a one page documentation containing the your goals and plan

FOR YOUR WEBSITE BASED ON YOUR LEARNING IN W3SCHOOL.

2. PRESENT THIS DURING OUR LABORATORY AND DISCUSS IN THE CLASS.

3. SUBMIT HERE THE DOCUMENTATION IN PDF FORMAT.

Plans:

- TO MAKE A WEBSITE FOR MYSELF AND HONE MY SKILLS IN WEB DEVELOPMENT.
- TO MAKE A WEBSITE USING BASIC HTML ELEMENTS AND CSS.
 TO SHOWCASE SKILLS AND MAKE A WEBSITE CONTAINING PERSONAL INFOS SUCH AS NAME, EDUCATIONAL BACKGROUND, AND SO ON AND SO FORTH.
 - WE WILL USE DIVS, HEADER, AND FOOTER FOR OUR WEBSITES.
 - WE WILL ALSO USE ID AND CLASSES FOR CSS TO TARGET SOME SPECIFIC PART OF OUR HTML.
 - WE WILL ALSO PUT SOME COLORS AND HOVERS AND ALSO BACKGROUND IMAGES TO OUR WEBSITES.
- WE WILL ALSO USE THE <A> HREF ATTRIBUTE TO LINK ALL OF OUR FILES ON INDEX.HTML.
 - -WE WILL ALSO USE THE <LINK> TAG TO LINK OUR EXTERNAL CSS.

Goals:

-TO DO ALL OF MY PLANS AND COULD MAKE A WEBSITE THAT IS FUNCTIONAL.

- TO CREATE A SIMPLE BUT BEAUTIFUL WEBSITE.

Code Editor:

-Visual Studio Code with extensions such as Live servers and Prettier.

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