Calculator.html:

- Create a fully functional simple calculator as shown in attached video
- Use the (onclick) function to attach JavaScript functions to each of the calculator's buttons
- Style Your calculator as you see suitable
- > You should write your JS code in form of **Functions and Global variables**
- Make sure when naming variables and functions to use declarative naming
- Your calculator should be able to get decimal or negative results but <u>only</u> <u>allow positive inputs</u> as shown in video
- Avoid using reserved words when naming variables and functions
- Test Your calculator several times before submitting your lab
- ➤ It's preferable to separate your code types in several files but you may write all code types in one file of you see fit
- Notice that the datatype in the text input is String so you will have to parse it to integer <u>using (parseInt) method</u> to perform calculations with input number
- You don't have to set an ID for every button, but you will have to set one for text input
- Use your problem-solving skills to overcome any difficulties you face during implementation