Q Practice Problem – 2.5

- Let's assume a number x that is a non-negative floating point number. Print its integer part using the appropriate function.
- Let's assume a number x that is divisible by 2. Divide it by 3 and print it. Then check it's type and print this type.

- n1 = "20" and n2 = "10". Print the sum of these two numbers which will be 30.
- Let's assume a nonpositive number that won't be divisible by 2. Convert it to string and print the type and string.

n1 = "20" and n2 = "10".

Change the type of these two numbers and do the required calculation so that the output will be 2010