VARIABLES FOR NUMBERS

- **Q1.** Declare a variable called age & assign to it your age. Print your age.
- **Q2.** Declare & initialize a variable to keep track of how many times a visitor has visited your program. Show his/her number of visits on your program. For example: "You have visited this site N times".
- **Q3.** Declare a variable called *birthYear* & assign to it your birth year. Also Print the type of your variable using type(). Print the following message:

My birth year is 1990

Data Type of my declared variable is <class 'int'>

- **Q4.** A visitor visits an online clothing store www.xyzClothing.com. Write a python script to store in variables the following information:
 - a) Visitor's name
 - b) Product title
 - c) Quantity i.e. how many products a visitor wants to order Show the following message in your browser: "John Doe ordered 5 T-shirt(s) on XYZ Clothing store".
- **Q5.** Write a program that obtains four integer values from the user and displays the sum & the product.

Insert 1st number: 2 Insert 2nd number: 5 Insert 3rd number: 7 Insert 4th number: 9

Sum: 23 Product: 630

Q6. Write a program that obtains four float values from the user and displays the sum & the product.