1. Allow a use to enter first name and last name into two separate variables. Then display the values in the order of last name, first name.
2. Write a program to compute and display 10 times 100 times 1000 times 10000.
3. Create a program that shows the numerical values of the Boolean true and false.
4. Allow a use to enter two floating point numerical values. Display the product of the two numbers.
5. Use the type function to display the data types of a string, float and integer.