

DATE: 10/4/23...

EXP. No. 4

4. Working with variables (Arithmetic operators)

Addition: 2

→ We create sequence and go to assign in this way we also create variables
 But in this case, we use input dialog and declare the variables
 → We get the output on main desktop

Step 1: 2Step 3: 2Subtraction: 2

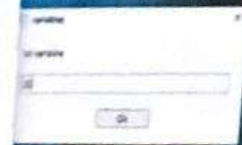
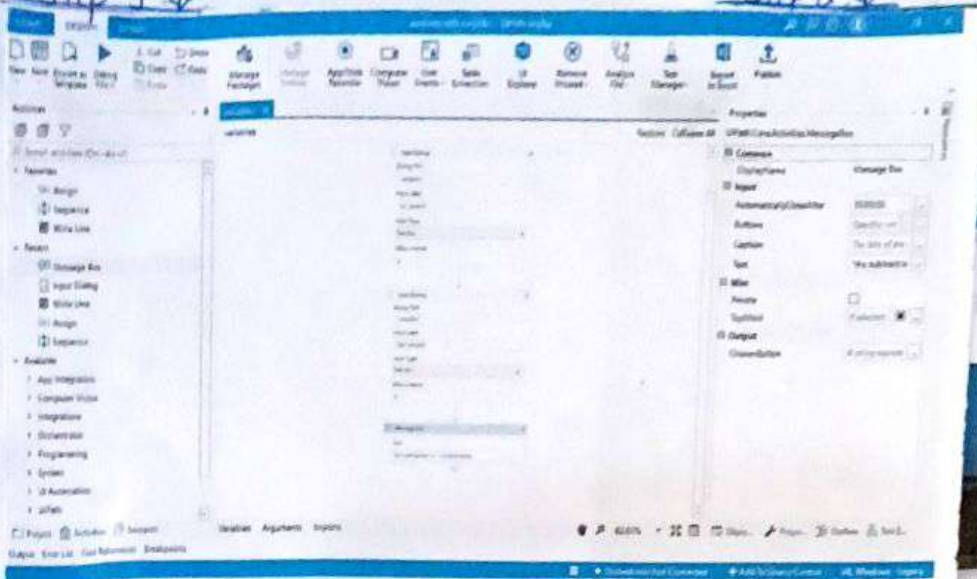
→ We create sequence first then we go to the input dialog and declare the variables with help of control and k.
 → The integer (marks) in integer type and name should be in string datatype.
 → The output is displayed on main desktop.

DATE..10/4/23

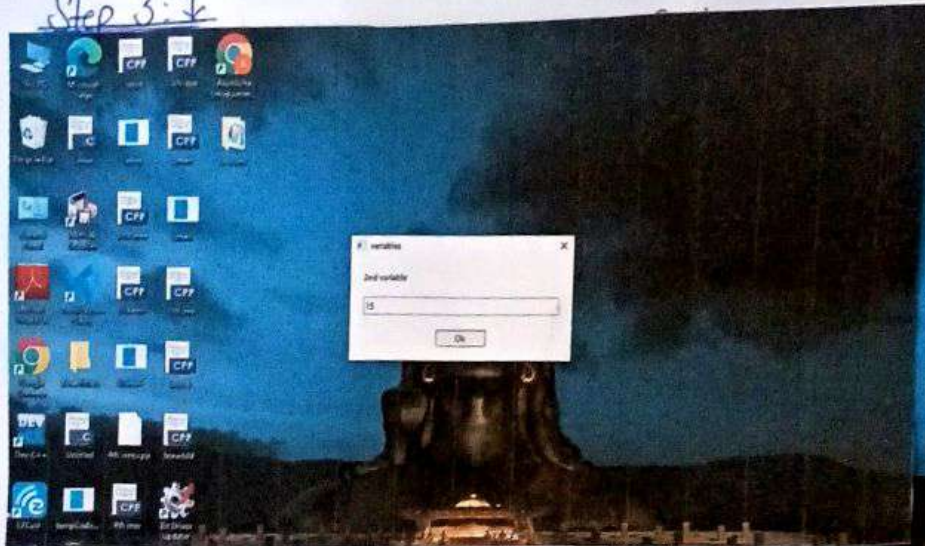
EXP. No. 4

Step 1.7

Step 2.7



Step 3.7

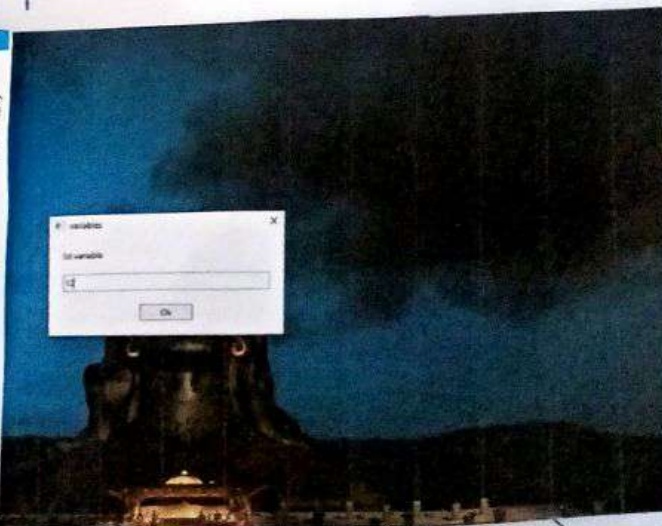
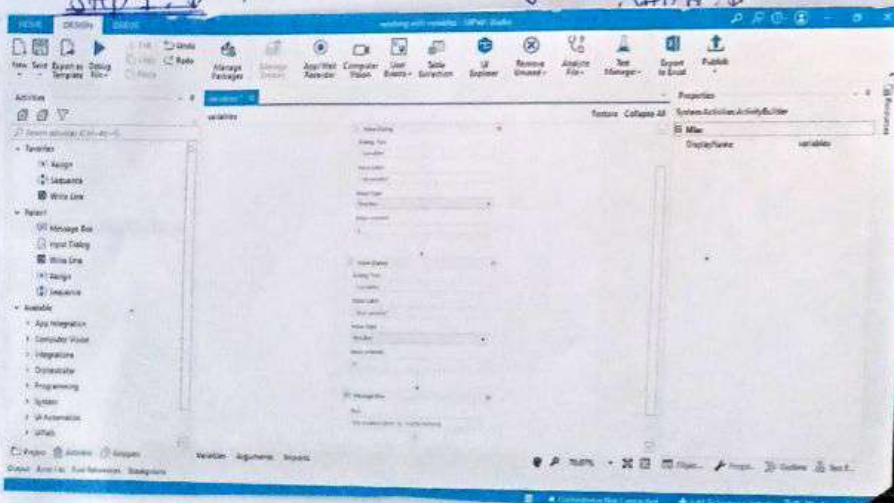
Multiplication: 7

→ We create sequence and go to the input dialog and declare the variables

→ The output is displayed on main desktop.

Step 1.7

Step 2.7



DATE 10/4/23..

Step 3.7



Output 7

Division: 7

→ We create sequence and got input dialog and declare variables.
 → Output is declared on main desktop.

Step 1.7

Step 2.7



Step 3.7

Output 7

