DATE 10/4/23 ...

EXP. No. 4

4. Working with variables (Asithmetic operators)

Addition: I

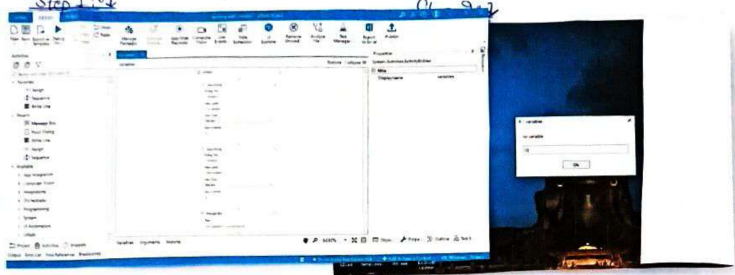
Addition: I

We coeste sequence and go to assign in this way we also coeste variables

But in this case we use input dialog and declare the variables

The get the output on main desktop

Step 1:12



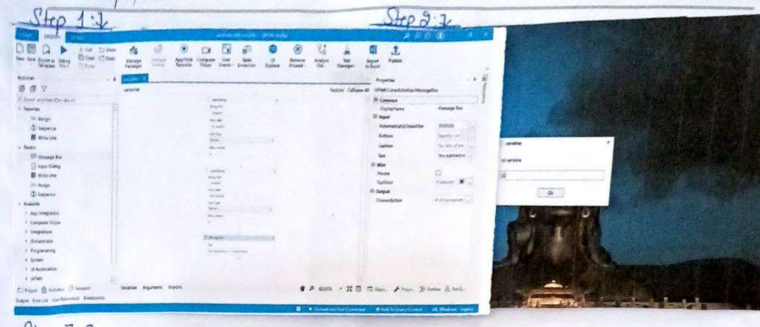


Subtraction: It we go to the input dialog one declare the variables with help of control and K.

The integer (marks) In integer type and mame should be

in stong datatype.

- The output is displayed on main desktop.

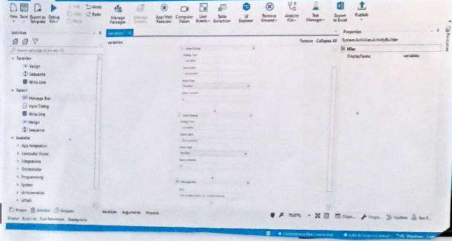


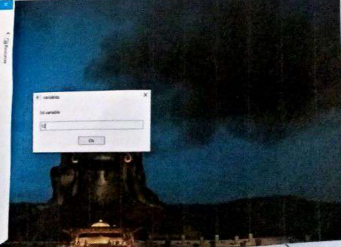


Multiplication: 2 All create sequence and go to the input dialog and declare the variables

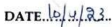
The output is displayed on main desktop.

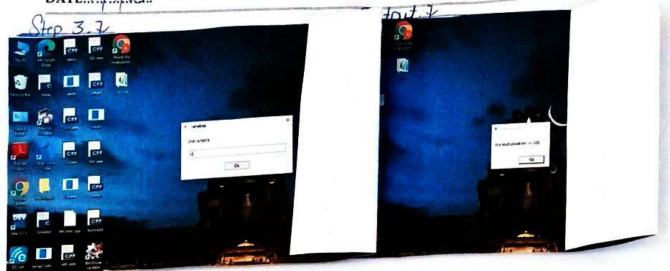
Step 1: I was a series with the state of the series of the





EXP. No...4





Division: V.

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence and got input dialog and declare variables

The create sequence are created as a created and declare variables

The created are created as a created are created are created as a created are created as a created are created as a created are created are created as a created are created are created as a created are crea

