**Introduction to Programming BIC1114 (Python)**

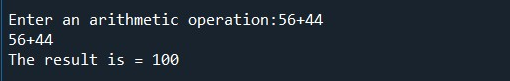
***Assignment 1***

Student name: print(“**Iftiaj Alom**”)

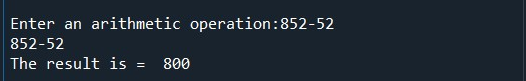
ID: print(“**1001956759**”)

**Valid entries:**

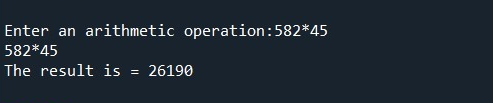
1. **A+b**

****

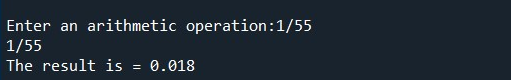
1. **A-b**

****

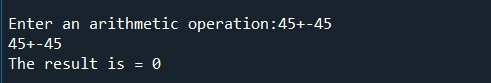
1. **A\*b**

****

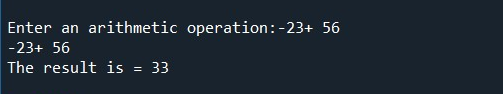
1. **a/b**

****

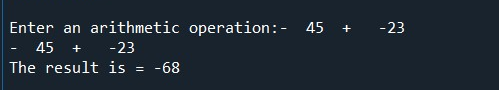
1. **a + -b**

****

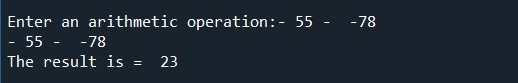
1. **–a + b**

****

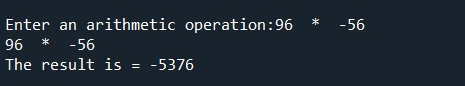
1. **-a + -b**

****

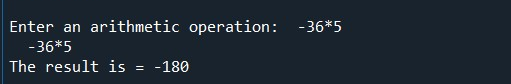
1. **-a - -b**

****

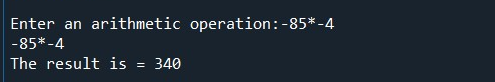
1. **A \* -b**

****

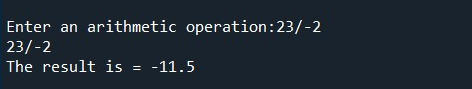
1. **-a\*b**

****

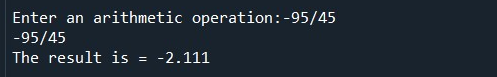
1. **-a\*-b**

****

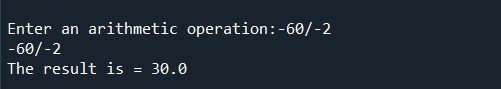
1. **a/-b**

****

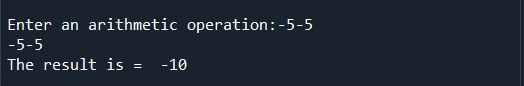
1. **-a/b**

****

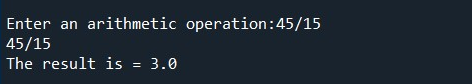
1. **-a/-b**

****

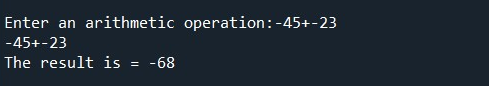
1. **-a-a**

****

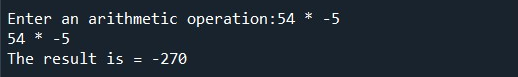
1. **45 / 15**

****

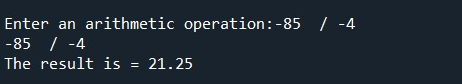
1. **-45+-23**

****

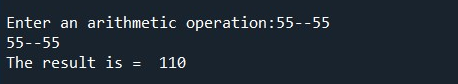
1. **54 \* -5**



1. -85 / -4

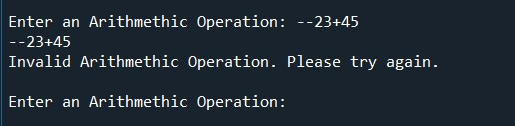


1. a - - b

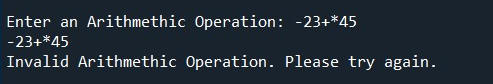


**Invalid entries:**

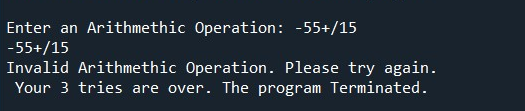
1. **- -a+b**

****

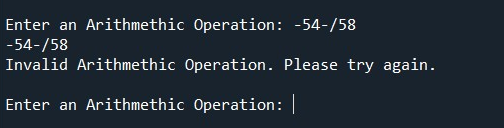
1. **-a+\*b**

****

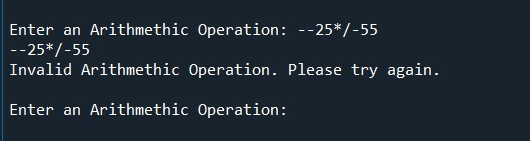
1. **-a+/b**

****

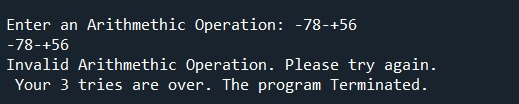
1. **-a-/b**

****

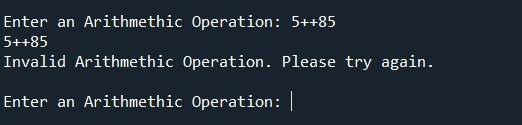
1. **- - a\*/-45**

****

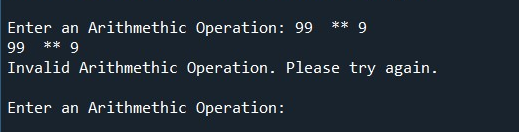
1. **-a-+b**

****

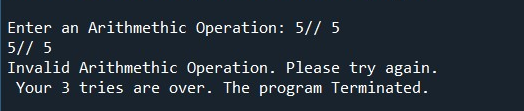
1. **A++b**

****

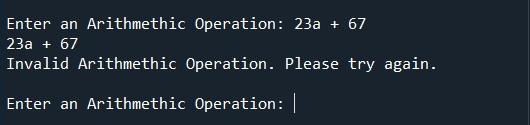
1. **A\*\*b**

****

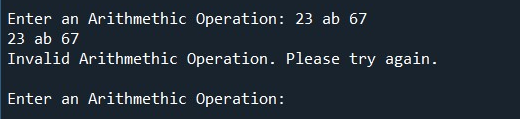
1. **a//b**

****

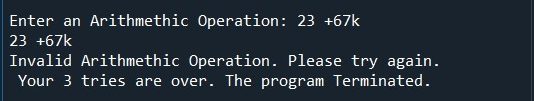
1. **23a+67**

****

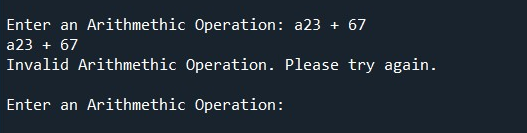
1. **23 ab 67**

****

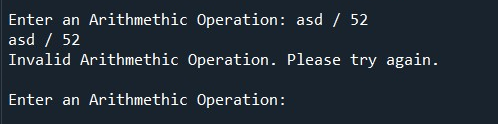
1. **23 + 67k**

****

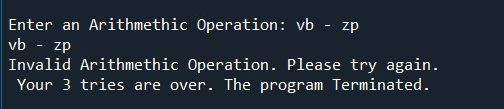
1. **a23 + 67**

****

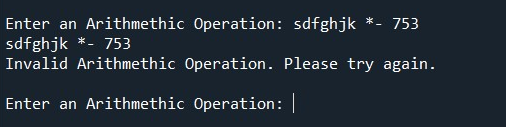
1. **asd / 52**

****

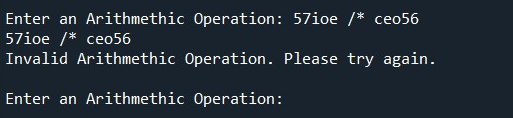
1. **vb – zp**

****

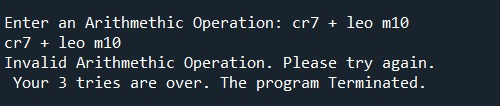
1. **sdfghjk \*- 753**

****

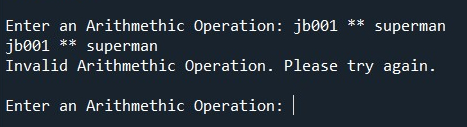
1. **57ieo /\* ceo56**

****

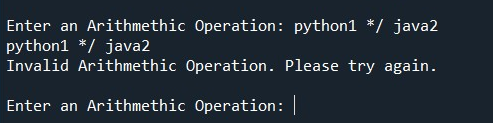
1. **cr7 + leo m10**

****

1. **jb001 \*\* superman**

****

1. **python1 \*/ java2**

****

**Print(“The End”)**