

## Assignment - 2

Deadline:15/03/2016

Develop a simple command interpreter which execute user's command.

My Interpreter> add 12 23 40

Output: 75

My Interpreter> Mod 25 4

Output: 1

My Interpreter> mul 2 2 4 5

Output: 80

Following commands should be executed on your interpreter

ADD : for addition [any number of value can be passed]

SUB : for subtraction

Mul : Multiplication [any number of value can be passed]

Div : Division

LSHIFT : Left shift operation [Allow only integer type values]

RSHIFT : Right Shift Operation [Allow only integer type values]

Mod : Modulus Operation

### Deliverables:

1. Assignment submission after deadline will be rewarded zero marks.

2. Email your code to me with following subject line

Assignment-2 BCA System-id Name