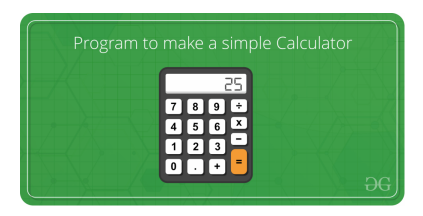
## **Simple Calculator**



You are given three integers op, x and y ( op is the type of operation, x and y are the numbers on which we need apply operations)

```
    op==1 means '+'
    op==2 means '-'
    op==3 means '*'
```

In this problem, we only consider these three types of operations.

```
INPUT 1 2 3
2 10 5
3 7 3
OUTPUT 5 3 15
```

```
#include<iostream>
using namespace std;

int main()
{
   int op, x, y;
   cin >> op >> x >> y;
   if(op==1)
   {
      cout << x + y;
   }
}</pre>
```

Simple Calculator

```
}
else if(op==2)
{
      cout << x - y;
}
else if(op==3)
{
      cout << x * y;
}
else
{
      cout << "Invalid Input";
}
return 0;
}
</pre>
```

## **INPUT**

2 3 2

## **OUTPUT**

1

Simple Calculator 2