

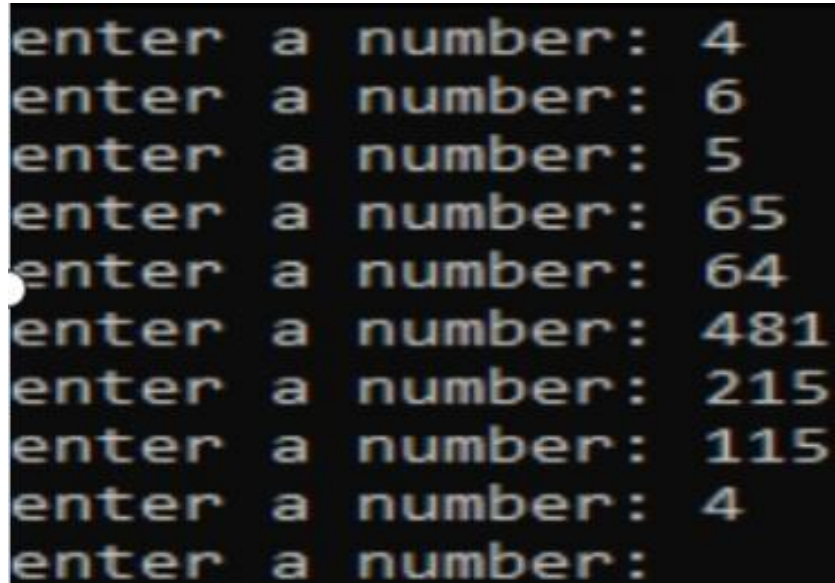
QUESTION No. 01

```
#include <iostream>
using namespace std;
int main()
{
    //using do while loop...
    int x = 1;

    do
    {
        //input the number from user.
        cout << "enter a number: ";

        cin >> x;}
    //x approaches to infinity here.
    while (x > 0);

    return 0;
}
```



```
enter a number: 4
enter a number: 6
enter a number: 5
enter a number: 65
enter a number: 64
enter a number: 481
enter a number: 215
enter a number: 115
enter a number: 4
enter a number:
```

QUESTION No. 02

```
#include <iostream>

using namespace std;

int main()
{
    //input the values from user..

    int n=1;

    int a;

    int b;

    int addition;

    int subtraction;

    int multiplication;

    int division;

    double mod;

    char again,opr;


    do
    {
        cout<<"Enter value of a"<<endl;

        cin>>a;

        cout<<"Enter value of b"<<endl;

        cin>>b;


        //input operation from user.

        cout<<"Enter + for addition."<<endl;

        cout<<"Enter - for subtraction."<<endl;
```

```
cout<<"Enter * for multiplication."<<endl;
```

```
cout<<"Enter / for division."<<endl;
```

```
cout<<"Enter % for mod."<<endl;
```

```
cout<<"Enter the opr:  ";
```

```
cin>>opr;
```

```
//using case for diff operations
```

```
switch(opr){
```

```
//for addition...
```

```
case '+':
```

```
    addition=a+b;
```

```
    cout<<addition<<endl;
```

```
        break;
```

```
//for subtraction...
```

```
case '-':
```

```
    subtraction = a - b;
```

```
    cout<<subtraction<<endl;
```

```
        break;
```

```
//for multiplication...
```

```
case '*':
```

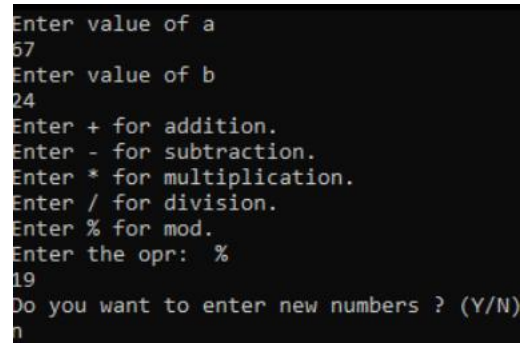
```
    multiplication = a * b;
```

```
    cout<<multiplication<<endl;
```

```
        break;
```

```
//for division...
```

```
case '/':  
    division = a/b;  
    cout<<division<<endl;  
    break;  
  
    //for mod...  
case '%':  
    mod = a%b;  
    cout<<mod<<endl;  
    break;  
  
default:  
    cout<<"Invalid operation inserted."<<endl;  
    break;  
}  
  
cout<<"Do you want to enter new numbers ? (Y/N)"<<endl;  
cin>>again;}  
  
while(again=='Y' || again=='y');  
  
return 0;}
```



```
Enter value of a  
57  
Enter value of b  
24  
Enter + for addition.  
Enter - for subtraction.  
Enter * for multiplication.  
Enter / for division.  
Enter % for mod.  
Enter the opr: %  
19  
Do you want to enter new numbers ? (Y/N)  
n
```

```
Enter value of a
78
Enter value of b
67
Enter + for addition.
Enter - for subtraction.
Enter * for multiplication.
Enter / for division.
Enter % for mod.
Enter the opr: +
145
Do you want to enter new numbers ? (Y/N)
y
Enter value of a
2
Enter value of b
8986
Enter + for addition.
Enter - for subtraction.
Enter * for multiplication.
Enter / for division.
Enter % for mod.
Enter the opr: *
17972
Do you want to enter new numbers ? (Y/N)
n
```

QUESTION No. 03

```
#include <iostream>
```

```
using namespace std;/
```

```
int main(){
```

```
//program for sum of all even in numbers including 2 and 100.
```

```
int n=1;
```

```
int sum=0;
```

```
//largest even number included is 100 .
```

```
while(n<=100)
```

```
{
```

```
if(n%2==0)
```

```
sum=sum+n;

n++;

}

//output is....

cout<<"Sum of even numbers from 2 to 100 is :";

cout<< sum <<endl;

return 0;

}
```

```
Sum of even numbers from 2 to 100 is :2550
```

Part (b)

```
#include <iostream>

using namespace std;

int main(){

//writting program for sum off squares btw 1-100.

int i=1, m;

int sum = 0;

//there are 10 perfect squares from 1 to 100.

while(i<=10)

{

    if(m=i*i)

sum=(sum+m);
```

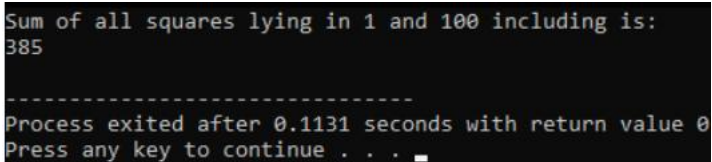
```
i++;  
}
```

```
//the answer is__
```

```
cout<<"Sum of all squares lying in 1 and 100 including is:"<<endl;
```

```
cout<<sum<<endl;
```

```
return 0;}
```



```
Sum of all squares lying in 1 and 100 including is:  
385  
-----  
Process exited after 0.1131 seconds with return value 0  
Press any key to continue . . .
```

QUESTION No. 04

```
#include<iostream>
```

```
//Here using another library due to involvement of pow function.
```

```
#include<cmath>
```

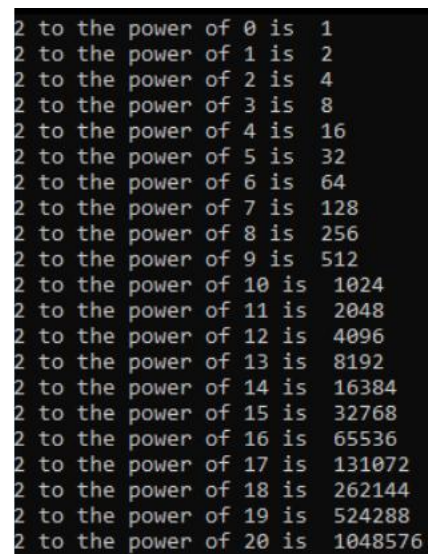
```
using namespace std;
```

```
int main(){
```

```
int i=0, a;
```

```
while(i<=20)
```

```
{  
//Here i represents numbers from 0 to 20.  
a=pow(2, i);  
cout<<"2 to the power of "<<i<<" is  "<<a<<endl;  
//count is increasing.  
i++;  
  
}  
  
return 0;  
  
}
```



A screenshot of a terminal window displaying the output of the C++ program. The output consists of 21 lines, each showing the power of 2 for a specific integer from 0 to 20. The text is as follows:

i	2 to the power of i
0	1
1	2
2	4
3	8
4	16
5	32
6	64
7	128
8	256
9	512
10	1024
11	2048
12	4096
13	8192
14	16384
15	32768
16	65536
17	131072
18	262144
19	524288
20	1048576

Part (b)

```
#include <iostream>  
  
using namespace std;  
  
int main()  
{
```



```
// Input the numbers from user.
int a, b, i, sum=0;
cout<<"Enter the first number."<<endl;
cin>>a;

cout<<"Enter the second number greater than first ."<<endl;
cin>>b;

//making i equal to a and proceeding until b.
i=a;
while(i>=a&& i<=b)

{
    if(i%2==1){
        sum=sum+i;}

    i++;}

//the output is____
cout<<"The sum of odd numers is : \n";
cout<<sum<<endl;

return 0;

}
```

```
Enter the first number.  
23  
Enter the second number greater than first .  
57  
The sum of odd numers is :  
720
```