```
#include <iostream>
using namespace std;
int main()
//using do while loop...
int x = 1;
do
{
//input the number from user.
cout << "enter a number: ";</pre>
cin >> x;}
//x approaches to infinity here.
while (x > 0);
return 0;
         a number:
enter
         a number:
enter a
            number:
                         65
             number:
enter a
             number:
                         64
enter a
             number:
                         481
enter a
enter a number: 215
enter a number:
                         115
enter a number:
             number:
enter a
```

```
#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;</pre>
cout<<"Enter - for subtraction."<<endl;</pre>
```

```
cout<<"Enter * for multiplication."<<endl;</pre>
cout<<"Enter / for division."<<endl;</pre>
cout<<"Enter % for mod."<<endl;</pre>
cout<<"Enter the opr: ";
cin>>opr;
//using case for diff operations
switch(opr){
//for addition...
case'+':
ddition=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;</pre>
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
Enter value of b
24
Enter + for addition.
Enter - for subtraction.
Enter * for multiplication.
Enter / for division.
Enter % for mod.
Enter the opr: %
Do you want to enter new numbers ? (Y/N)
```

```
Enter value of a
Enter value of b
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)
Enter value of a
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)
```

```
#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)</pre>
```

```
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</pre>
```

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);</pre>
```

```
i++;
}
//the answer is__
cout<<"Sum of all squares lying in 1 and 100 including is:"<<endl;
cout<<sum<<endl;
return 0;}</pre>
```

```
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 . . . _
```

```
#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)
```

```
KASHIF NADEEM KAYANI
ME-15 Sec A
```

```
456466
```

```
//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;
}
  to the power of 0 is
  to the power of 1 is
 to the power of
 to the power of 3 is
 to the power of 4 is
  to the power of 5
 to the power of 6 is
                      64
 to the power of 7 is
                      128
 to the power of 8 is
                      256
  to the power of 9 is
  to the power of 10 is
 to the power of 11 is
                       2048
  to the power of
                 12 is
 to the power of 13 is
                       8192
 to the power of 14 is
                       16384
 to the power of 15 is
                       32768
  to the power of 16 is
                       65536
```

131072

262144

Part (b)

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

to the power of 17 is

to the power of 18 is to the power of 19 is

to the power of 20 is 1048576

}

```
// 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;</pre>
cin>>b;
//making i equal to a and proceeding until b.
i=a;
while(i \ge a\&\&i \le b)
{
if(i\%2==1){
sum=sum+i;}
i++;}
//the output is____
cout<<"The sum of odd numers is : \n";</pre>
cout<<sum<<endl;
return 0;
```

456466

KASHIF NADEEM KAYANI ME-15 Sec A

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