```
ANS-1=
#include<iostream>
using namespace std;
int main(){
  int x,y;
  cin>>x>>y;
  int* p1=&x;
  int* p2=&y;
  int mul;
  int*ptrmul=&mul;
  *ptrmul =(*p1) *(*p2);
  cout<<*ptrmul<<endl;</pre>
}
OUTPUT=
   30
    ...Program finished with exit c
   Press ENTER to exit console.
ANS-2=
int *p,q means
p is an pointer and q is an integer.
ANS-3=
int a = 10, b = 20;
int *ptr = &a;
b = *ptr + 1;
ptr = \&b;
cout << *ptr << ' ' << a << ' ' << b;
OUTPUT-
11 10 11
ANS-4=
The value of a is 20.
ANS-5=
PROGRAM IS RUN BUT IT IS GIVE NOTHING.
```