```
1 ans.
#include <bits/stdc++.h>
Using namespace std;
Struct Student
{
  String name;
  Int roll;
  String department;
};
Int main()
{
  Vector<Student> data;
  Int n; //Number of test cases
  Cin >> n; //Taking input n
  While (n--)
  {
    Int q;
    Cin >> q; //Taking input value either 0 or 1
    If (q == 1)
    {
      Student temp; //creating a struct student if input is 1
      Cin >> temp.name >> temp.roll >> temp.department; //Taking input related to that student
      Data.push_back(temp);
    }
    Else
      Int roll_check;
```

```
Cin >> roll_check; //If input is 0, check roll number
       For (int I = 0; I < data.size(); i++) //Iterating through list of students
       {
         If (data[i].roll == roll_check)
           Cout << data[i].name << " " << data[i].roll << " " << data[i].department << endl; //Giving
output of that particular student
       }
    }
  }
  Return 0;
}
2.ans
#include <iostream>
using namespace std;
int main()
  int a,b; //Defines integers a and b
  cin >> a >> b; //Takes input
  cout << "Original: " << a << " " << b;
  b = a + b; //Changes b to sum of a and b
  a = b - a; //Changes a to sum-a, that is, to original 'b'
  b = b - a; //Changes b to sum-a, that is, sum-(original 'b'), that is, original 'a'
  cout << "\nSwapped: " << a << " " << b;
```

```
return 0;
}
3ans.
#include <iostream>
using namespace std;
int main()
{
  int n,r;
  cin >> n >> r; //Takes input
  r = r < (n-r)? r:(n-r); //Chooses minimum of r and n-r
  int num = 1, den = 1; //Defines initial numerator and denominator
  for(int i = 0; i<r;i ++) //Iterates for loop upto minimum of r and n-r as calculated in 1st step
    num*= (n-i); //Numerator is multiplication from n to (n-min(r,n-r))
    den*= (i+1); //Denominator is multiplication from 1 to min(r,n-r)
  }
  cout << "The value of " << n << "C" << r << " is " << num/den; //Prints output
  return 0;
}
4.ans
#include <iostream>
#include <string>
using namespace std;
```

```
int main()
{
  int t; //No. of test cases
  cin >> t;
  while(t--){
    string str; //Defines string variable to be taken as input
    cin>>str; //Takes input string
     for(int i=0;str[i]!='\0';i++){ //For loop to iterate through string
       if(str[i]>='A'&&str[i]<='Z'){ //Checks whether given letter is upper case or lower case
         str[i]=str[i]+'a'-'A'; //Changes upper case to lower case
       }
       else if(str[i]>='a'&&str[i]<='z'){
         str[i]=str[i]+'A'-'a'; //Changes lower case to upper case
       }
       else{
         cout << "Please enter only alphabets as input";</pre>
         break;
       }
    }
    cout << str << endl; //Prints output string
  }
  return 0;
}
```