```
#include<conio.h>
#include<iostream>
using namespace std;
//int return (char []);
int main()
{
    char first[]={'a','f','k','p','u'};
    char second[]={'b','g','l','q','v'};
char third[]={'c','h','m','r','w'};
    char fourth[]={'d','i','n','s','x'};
    char fifth[]={'e','j','o','t','y'};
    int letter[100];
    int letter1[100];
    char name[100];
    int lc;
   int i=0;
   cout<<"WELCOME TO THIS PROGRAM THIS PROGRAM CAN TELL YOU YOUR CRUSH
NAME:-"<<endl;</pre>
   cout<<"enter any key to start this program:-";</pre>
    getch();
   string username="skbelalsaheb@gmail.com";
   string password="Belal@2001";
   string u;
   string p;
   cout<<"\n-----MADE BY SK BELAL SAHEB BCA 3rd SEM MIDNAPORE
COLLEGE----\n\n";
   cout<<" \nENTER LOG IN DETAILS:-";</pre>
   cout<<"\n username:-"<<endl;</pre>
    getline(cin,u);
    cout<<"password:-"<<endl;</pre>
    getline(cin,p);
    if(u==username && p==password)
         cout<<"\n-----MADE BY SK BELAL SAHEB BCA 3rd SEM MIDNAPORE
COLLEGE----\n\n";
         cout << "1\t2\t3\t4\t5 \n" << endl;
    for(i=0;i<5;i++)
    {
         cout<<first[i]<<"\t";</pre>
         cout<<second[i]<<"\t";</pre>
         cout<<third[i]<<"\t";</pre>
         cout<<fourth[i]<<"\t";</pre>
         cout<<fifth[i]<<endl;</pre>
    }
    char choice1;
    cout<<"The name is boy / girl name :-b/g"<<endl;</pre>
    cin>>choice1;
    cout<<"enter how many letters in the name :-\t";</pre>
    cin>>lc;
    for(i=0;i<lc;i++)</pre>
         cout<<"\n enter the"<<i+1<< "letter contained row:-";</pre>
         cin>>letter[i];
    }
```

```
for(i=0;i<20;i++)
{
     cout<<"\n\n\n";</pre>
}
cout<<"1\t2\t3\t4\t5\n";
for(i=0;i<lc;i++)</pre>
    if(letter[i]==1)
         int i;
         cout<<endl;</pre>
         for(i=0;i<5;i++)
              cout<<first[i]<<"\t";</pre>
         }
        if(letter[i]==2)
 else
         cout<<endl;</pre>
         int i;
         for(i=0;i<5;i++)
         {
              cout<<second[i]<<"\t";</pre>
         }
   else if(letter[i]==3)
         cout<<endl;</pre>
         int i;
         for(i=0;i<5;i++)
         {
              cout<<third[i]<<"\t";</pre>
         }
   else if(letter[i]==4)
         cout<<endl;</pre>
     {
         int i;
         for(i=0;i<5;i++)
         {
              cout<<fourth[i]<<"\t";</pre>
   else if(letter[i]==5)
         cout<<endl;</pre>
         int i;
         for(i=0;i<5;i++)</pre>
              cout<<fifth[i]<<"\t";</pre>
         }
     }
```

```
}
 char new1[100];
 char new2[100];
 char new3[100];
 char new4[100];
 char new5[100];
 int c=0;
for(i=0;i<lc;i++)</pre>
{
    if(letter[i]==1)
        new1[i]=first[c];
    if (letter[i]==2)
        new1[i]=second[c];
    }
     if (letter[i]==3)
        new1[i]=third[c];
    }
     if (letter[i]==4)
        new1[i]=fourth[c];
    }
     if (letter[i]==5)
    {
        new1[i]=fifth[c];
    }
}
C++;
for(i=0;i<lc;i++)</pre>
    if(letter[i]==1)
    {
        new2[i]=first[c];
    if (letter[i]==2)
        new2[i]=second[c];
    }
     if (letter[i]==3)
    {
        new2[i]=third[c];
    }
```

```
if (letter[i]==4)
        new2[i]=fourth[c];
    }
     if (letter[i]==5)
        new2[i]=fifth[c];
    }
}
C++;
for(i=0;i<lc;i++)</pre>
    if(letter[i]==1)
        new3[i]=first[c];
    if (letter[i]==2)
        new3[i]=second[c];
    if (letter[i]==3)
        new3[i]=third[c];
    }
    if (letter[i]==4)
    {
        new3[i]=fourth[c];
    }
     if (letter[i]==5)
    {
        new3[i]=fifth[c];
    }
}
C++;
for(i=0;i<lc;i++)</pre>
    if(letter[i]==1)
        new4[i]=first[c];
    if (letter[i]==2)
        new4[i]=second[c];
```

```
}
if (letter[i]==3)
           new4[i]=third[c];
       }
        if (letter[i]==4)
           new4[i]=fourth[c];
       }
        if (letter[i]==5)
           new4[i]=fifth[c];
       }
   }
   C++;
   for(i=0;i<lc;i++)</pre>
       if(letter[i]==1)
           new5[i]=first[c];
       if (letter[i]==2)
           new5[i]=second[c];
       }
        if (letter[i]==3)
           new5[i]=third[c];
        if (letter[i]==4)
           new5[i]=fourth[c];
       }
        if (letter[i]==5)
           new5[i]=fifth[c];
       }
   }
    cout<<"\nThere are some technical problem please enter the row's onece</pre>
again";
     for(i=0;i<lc;i++)</pre>
```

```
cout<<"enter "<<i+1<<"containing row no:-\n";</pre>
          cin>>letter1[i];
     }
     int count=0;
     for(i=0;i<lc;i++)</pre>
     {
          if (letter1[i]==1)
              name[i]=new1[i];
          if (letter1[i]==2)
              name[i]=new2[i];
          if (letter1[i]==3)
              name[i]=new3[i];
          if (letter1[i]==4)
              name[i]=new4[i];
          if (letter1[i]==5)
              name[i]=new5[i];
          }
cout<<"do you want to see your crush name:- y/n ??"<<endl;</pre>
char choice;
cin>>choice;
if(choice=='y')
{
     if(choice1=='b')
         cout<<"The handsome boy name is :-- ";</pre>
     else if(choice1=='g')
         cout<<"The sweet girl name is :-- ";</pre>
     int d=0;
     for(d=0;d<1c;d++)</pre>
     {
          cout<<name[d];</pre>
     }
}
else if(choice=='n')
{
    return 0;
}
else if(u!=username || p!=password)
{
    cout<<"invalid log in details:---";</pre>
}
```

```
getch();
return 0;
}
```