```
SUBJECT:: TO SHOW RESULT OF STUDENTS.
#include<stdio.h>
#include<conio.h>
void main()
{
clrscr();
int a,q,k=0,x,y,z=0,m=0;
start:;
clrscr();
printf(" \n WELLCOME \n ");
printf(" \n Information Technology department \n ");
printf(" \n 1.Siddhiraj Kolwankar \n 2.Shubham Kolwankar \n 3.Shivraj Kolwankar \n ");
printf(" \n Enter a no. of your name :: \n ");
scanf("%d",&a);
 switch(a)
 {
 case 1:
 int b;
 printf("Enter your roll no. :: \n ");
 scanf("%d",&b);
```

switch(b)

AIM :: TO MAKE MINI PROJECT BY USING 'C' PROGRAMING LANGUAGE.

```
{
case 10:
int e;
printf("Enter your birthdate :: \n ");
scanf("%d",&e);
       switch(e)
       {
       case 02:
       printf(" \n Enter your password \n ");
       int a,b,c,d;
       printf("password :: ");
       scanf("%d",&a);
       clrscr();
       printf(" \n \n \n \n \n \x");
       scanf("%d",&b);
       clrscr();
       printf(" \n \n \n \n \n \xx");
       scanf("%d",&c);
       clrscr();
       printf(" \n \n \n \n password :: XXX");
       scanf("%d",&d);
       clrscr();
       printf(" \n \n \n \n \n \xin \xin \xin \n \n");
```

```
if(a==1)
                {
                  if(b==1)
                  {
                    if(c==1)
                    {
                         if(d==1)
                         {
                         printf(" \n Hiiiii \n SIDDHIRAJ KOLWANKAR \n ");
                         printf(" \n Marks \n ");
                         printf(" \n Programing in 'c' = 95/100 \n A.Physics = 94/100 \n Mathematics
= 93/100 \n ");
                         printf(" \n Total marks = 282 ");
                         printf(" \n Total persentage = 94% \n ");
                         printf(" \n Remark :: PASS \n ");
                         }
                         else
                         {
                         printf(" \n incorrect password \n ");
                         goto midmiddle;
                         }
                    }
                    else
                    {
                    printf(" \n incorrect password \n ");
                    goto midmiddle;
                    }
                  }
```

```
else
         {
         printf(" \n Incorrect password \n ");
         goto midmiddle;
         }
       }
       else
       {
       printf(" \n Incorrect password \n ");
       goto midmiddle;
       }
       break;
       default:
       printf(" \n Wrong birthdate entered \n ");
       printf(" \n please try again \n ");
       goto middle;
       break;
       }
break;
default:
printf(" \n Wrong roll no. entered \n ");
printf(" \n Please try again \n ");
goto middle;
```

```
break;
       }
break;
case 2:
int c;
printf("Enter your roll no. :: \n ");
scanf("%d",&c);
       switch(c)
       {
       case 20:
       int f;
       printf("Enter your birthdate :: \n ");
       scanf("%d",&f);
              switch(f)
              {
              case 03:
              printf(" \n Enter your password \n ");
              int a,b,c,d;
              printf("password : ");
              scanf("%d",&a);
               clrscr();
              printf(" \n \n \n \n \x");
```

```
clrscr();
                printf(" \n \n \n \n password :: XX");
                scanf("%d",&c);
                clrscr();
                printf(" \n \n \n \n password :: XXX");
                scanf("%d",&d);
                clrscr();
                printf(" \n \n \n \n \n \xi XXXX \n ");
                if(a==2)
                {
                  if(b==2)
                  {
                    if(c==2)
                    {
                         if(d==2)
                         {
                         printf(" \n Hiiiii \n SHUBHAM KOLWANKAR \n ");
                         printf(" \n Marks \n ");
                         printf(" \n Programing in 'c' = 94/100 \n A.Physics = 93/100 \n Mathematics
= 92/100 \n ");
                         printf(" \n Total marks = 279 ");
                         printf(" \n Total persentage = 93% \n ");
                         printf(" \n Remark :: PASS \n ");
                         }
```

scanf("%d",&b);

```
else
        {
        printf(" \n incorrect password \n ");
        goto midmiddle;
        }
   }
   else
   {
   printf(" \n incorrect password \n ");
   goto midmiddle;
   }
 }
 else
 {
 printf(" \n Incorrect password \n ");
 goto midmiddle;
 }
}
else
{
printf(" \n Incorrect password \n ");
goto midmiddle;
}
break;
default:
```

```
printf(" \n Wrong birthdate entered \n ");
               printf(" \n please try again \n ");
               goto middle;
               break;
               }
       break;
       default:
       printf(" \n Wrong roll no. entered \n ");
       printf(" \n Please try again \n ");
       goto middle;
       break;
       }
break;
case 3:
int d;
printf("Enter your roll no. :: \n ");
scanf("%d",&d);
       switch(d)
       {
       case 30:
       int g;
       printf("Enter your birthdate :: \n ");
       scanf("%d",&g);
```

```
switch(g)
{
case 04:
printf(" \n Enter your password \n ");
int a,b,c,d;
printf("password:");
scanf("%d",&a);
clrscr();
scanf("%d",&b);
clrscr();
printf(" \n \n \n \n password :: XX");
scanf("%d",&c);
clrscr();
printf(" \n \n \n \n password :: XXX");
scanf("%d",&d);
clrscr();
printf(" \n \n \n \n \n \xi XXXX \n ");
if(a==3)
{
 if(b==3)
 {
   if(c==3)
```

```
{
                         if(d==3)
                         {
                         printf(" \n Hiiiii \n SHIVRAJ KOLWANKAR \n ");
                         printf(" \n Marks \n ");
                         printf(" \n Programing in 'c' = 93/100 \n A.Physics = 92/100 \n Mathematics
= 91/100 \n ");
                         printf(" \n Total marks = 276 ");
                         printf(" \n Total persentage = 92% \n ");
                         printf(" \n Remark :: PASS \n ");
                         }
                         else
                         {
                         printf(" \n incorrect password \n ");
                         goto midmiddle;
                         }
                    }
                    else
                    {
                    printf(" \n incorrect password \n ");
                    goto midmiddle;
                    }
                  }
                  else
                  {
                  printf(" \n Incorrect password \n ");
                  goto midmiddle;
                  }
```

```
}
               else
               {
               printf(" \n Incorrect password \n ");
               goto midmiddle;
               }
               break;
               default:
               printf(" \n Wrong birthdate entered \n ");
               printf(" \n please try again \n ");
               goto middle;
               break;
               }
       break;
       default :
       printf(" \n Wrong roll no. entered \n ");
       printf(" \n Please try again \n ");
       goto middle;
       break;
       }
break;
```

```
default:
printf(" \n Wrong no.of name entered \n ");
printf(" \n Please try again \n ");
goto middle;
break;
}
              midmiddle:;
              printf(" \n For recover your password enter 1 \n ");
              printf(" \n For retry enter 9 \n ");
              printf(" n For exit enter 0 n ");
              scanf("%d",&x);
              if(z+x==1)
              {
              midbottom:;
               printf(" \n Enter backup pin \n ");
               int a,b,c,d;
               printf("pin : ");
               scanf("%d",&a);
               clrscr();
               printf(" \n \n \n \n \n :: *");
               scanf("%d",&b);
               clrscr();
```

```
printf(" \n \n \n \n pin :: **");
scanf("%d",&c);
clrscr();
printf(" \n \n \n \n \n :: ***");
scanf("%d",&d);
clrscr();
printf(" \n \n \n \n \n pin :: **** \n ");
y=a+b+c+d;
  if(m+y==10)
  {
  printf(" \n Your password is 1111 \n ");
  printf(" \n Please do not share your password with any other person \n ");
  goto middle;
  }
  else
  {
  printf(" \n Wrong pin entered \n Please try again \n");
  goto midbottom;
  }
```

```
goto start;
                        }
                        else
                        {
                        goto exit;
           }
middle:;
printf(" \n For try again enter 9 \n ");
printf(" \n For exit enter 0 \n");
scanf("%d",&q);
if(k+q==9)
{
goto start;
}
else if(k+q==0)
{
goto exit;
}
exit:;
getch();
}
```

if(m+x==9)

WELLCOME Information Technology department 1.Siddhiraj Kolwankar 2.Shubham Kolwankar 3.Shivraj Kolwankar Enter a no. of your name :: 1 Enter your roll no. :: 19 Enter your birthdate :: 62 Enter your password password :: 1 Activate Windows Go to Settings to activate Windows.

password :: XXX1_

Activate Windows
Go to Settings to activate Windows.

password :: XXXX

Hiiiii SIDDHIRAJ KOLWANKAR

Marks

Programing in 'c' = 95/100 A.Physics = 94/100 Mathematics = 93/100

Total marks = 282 Total persentage = 94%

Remark :: PASS

For recover your password enter 1

For retry enter 9

For exit enter 0

WELLCOME Information Technology department 1.Siddhiraj Kolwankar 2.Shubham Kolwankar 3.Shivraj Kolwankar Enter a no. of your name :: 2 Enter your roll no. :: 20 Enter your birthdate :: 03 Enter your password password : 2 Activate Windows Go to Settings to activate Windows.

password :: XXXZ

Activate Windows
Go to Settings to activate Windows.

```
password :: XXXX
Hiiiii
SHUBHAM KOLWANKAR

Marks

Programing in 'c' = 94/100
A.Physics = 93/100
Mathematics = 92/100

Total marks = 279
Total persentage = 93%

Remark :: PASS

For recover your password enter 1

For retry enter 9

Activate Windows
Go to Settings to activate Windows.
```

```
WELLCOME

Information Technology department

1.Siddhiraj Kolwankar

2.Shubham Kolwankar

3.Shivraj Kolwankar

Enter a no. of your name ::
3

Enter your roll no. ::
30

Enter your birthdate ::
04

Enter your password
password : 3

Activate Windows
Go to Settings to activate Windows
```

password :: XXX3

Activate Windows
Go to Settings to activate Windows.

password :: XXXX

Hiiiii

SHIURAJ KOLWANKAR

Marks

Programing in 'c' = 93/100 A.Physics = 92/100 Mathematics = 91/100

Total marks = 276 Total persentage = 92%

Remark :: PASS

For recover your password enter 1

For retry enter 9

For exit enter 0

```
WELLCOME

Information Technology department

1.Siddhiraj Kolwankar

2.Shubham Kolwankar

3.Shi∨raj Kolwankar

Enter a no. of your name ::

5

Wrong no.of name entered

Please try again

For try again enter 9

For exit enter 0

9

Activate Windows
Go to Settings to activate Windows.
```

```
WELLCOME

Information Technology department

1.Siddhiraj Kolwankar
2.Shubham Kolwankar
3.Shivraj Kolwankar

Enter a no. of your name ::
1
Enter your roll no. ::
40

Wrong roll no. entered
Please try again
For try again enter 9

For exit enter 0
9

Activate Windows
Go to Settlings to activate Windows.
```

```
WELLCOME

Information Technology department

1.Siddhiraj Kolwankar
2.Shubham Kolwankar
3.Shivraj Kolwankar

Enter a no. of your name ::
1
Enter your roll no. ::
10
Enter your birthdate ::
04

Wrong birthdate entered
please try again
For try again enter 9

Activate Windows
Go to Settings to activate Windows.
```

```
WELLCOME

Information Technology department

1.Siddhiraj Kolwankar

2.Shubham Kolwankar

3.Shivraj Kolwankar

Enter a no. of your name ::

1
Enter your roll no. ::

10
Enter your birthdate ::

62

Enter your password
password :: 2

Activate Windows
Go to Settings to activate Windows
```

password :: XXX2

Activate Windows
Go to Settings to activate Windows.

password :: XXXX

Incorrect password

For recover your password enter 1

For retry enter 9

For exit enter 0
1_

```
password :: XXXX

Incorrect password

For recover your password enter 1

For retry enter 9

For exit enter 0
1

Enter backup number
5

Your password is 1111

Please do not share your password with any other person

For try again enter 9

Activate Windows
Go to Settings to activate Windows.

For exit enter 0
9
```

```
password :: XXXX

Incorrect password

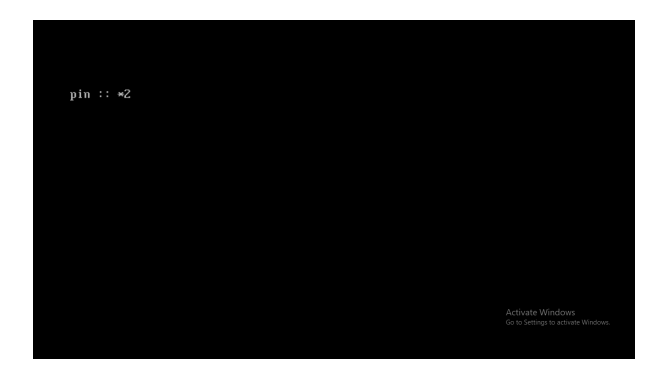
For recover your password enter 1

For retry enter 9

For exit enter 0
1

Enter backup pin pin : 1

Activate Windows Go to Settings to activate Windows.
```





```
pin :: ***4_

Activate Windows
Go to Settings to activate Windows.
```

```
pin :: ****

Your password is 1111

Please do not share your password with any other person

For try again enter 9

For exit enter 0

-

Activate Windows
Go to Settings to activate Windows.
```

```
pin :: ****

Your password is 1111

Please do not share your password with any other person

For try again enter 9

For exit enter 0
0_
```

Activate Windows
Go to Settings to activate Windows.

```
password :: XXXX

Incorrect password

For recover your password enter 1

For retry enter 9

For exit enter 0

1

Enter backup pin
pin : 7_
```





```
pin :: ***7_

Activate Windows
Go to Settings to activate Windows.
```

```
pin :: ****

Your password is 1111

Please do not share your password with any other person

For try again enter 9

For exit enter 0

O
```

INFORMATION ECHNOLOGY

SIDDHIRAJ RAMESH KOLWANKAR

FS19IF012 / A