#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)

{

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 password :: X");

scanf("%d",&b);

clrscr();

printf(" \n \n \n \n \n password :: XX");

scanf("%d",&c);

clrscr();

printf(" \n \n \n \n \n password :: XXX");

scanf("%d",&d);

clrscr();

printf(" \n \n \n \n \n password :: XXXX \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 \n password :: X");

scanf("%d",&b);

clrscr();

printf(" \n \n \n \n \n password :: XX");

scanf("%d",&c);

clrscr();

printf(" \n \n \n \n \n password :: XXX");

scanf("%d",&d);

clrscr();

printf(" \n \n \n \n \n password :: 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 ");

}

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();

printf(" \n \n \n \n \n password :: X");

scanf("%d",&b);

clrscr();

printf(" \n \n \n \n \n password :: XX");

scanf("%d",&c);

clrscr();

printf(" \n \n \n \n \n password :: XXX");

scanf("%d",&d);

clrscr();

printf(" \n \n \n \n \n password :: 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 pin :: \*");

scanf("%d",&b);

clrscr();

printf(" \n \n \n \n \n pin :: \*\*");

scanf("%d",&c);

clrscr();

printf(" \n \n \n \n \n pin :: \*\*\*");

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;

}

if(m+x==9)

{

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();

}