

```

#include <stdio.h>
#include <conio.h>
void main()
{
int n, a[25], i, total[20], m1[20],m2[20], m3[20];
float average[20];

printf ("Enter number of students");

scanf("%d", &n);

for( i=i;i<n;i++)
{
Printf ("Enter the marks of 3 subjects of student %d:",i+1);

scanf("%d %d%d",&m1[i], &m2[i],&m3[i]);
}
for (i=0;i<3;i++)
{
total [i]=m1[i]+m2[i]+m3[i];
average [i] = (float) total [i] /3;
}
for (i=0; i<n;i++)
{
Printf("\n Average /percentage markes of student %d is: %f", i+1, average [i]);
if (average [i]>=35)
printf("\n student is PASS");
else

Printf("\n student is FAIL");
}
getch();
}

```