

```
File Edit Search Run Compile Debug Project Options Window Help
[ ] ESSAY25.C 1=[+]
```

```
#include<stdio.h>
void main()
{
    int m1,m2,m3,m4,agg,tot;
    printf("Enter your marks in python:");
    scanf("%d",&m1);
    printf("Enter your marks in C:");
    scanf("%d",&m2);
    printf("Enter your marks in Physics:");
    scanf("%d",&m3);
    printf("Enter your marks in Maths:");
    scanf("%d",&m4);
    agg=(m1+m2+m3+m4)/4;
    printf("Aggregate :%d\n",agg);
    if (agg>75){
        printf("Distinction");
    }
    else if (60<=agg && agg<75){
        printf("First class");
    }
    else if (50<=agg && agg<60){
        printf("Second Class");
    }
    else if (40<=agg && agg<50){
        printf("Third Class");
    }
    else if (agg<40){
        printf("Fail");
    }
}
```

```
1:1
```

```
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

```
File Edit Search Run Compile Debug Project Options Window Help
[ ] ESSAY25.C 1=[+]
```

```
scanf("%d",&m3);
printf("Enter your marks in Maths:");
scanf("%d",&m4);
agg=(m1+m2+m3+m4)/4;
printf("Aggregate :%d\n",agg);
if (agg>75){
    printf("Distinction");
}
else if (60<=agg && agg<75){
    printf("First class");
}
else if (50<=agg && agg<60){
    printf("Second Class");
}
else if (40<=agg && agg<50){
    printf("Third Class");
}
else if (agg<40){
    printf("Fail");
}
}
```

```
30:1
```

```
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu
```

Screenshot saved
C:\Users\Sujith\Videos\Captures
\DOSBox 0.74-3, Cpu speed_max
100% cycles, Frameskip 0, Program_
TC 01-02-2023 10:51_09.png
Xbox gaming overlay

```
Enter your marks in Physics:8
Enter your marks in MATHS:**
Aggregate =36
FailEnter your marks in python:78
Enter your marks in C:59
Enter your marks in Physics:**
Enter your marks in MATHS:Aggregate =816
DistinctionEnter your marks in python:96
Enter your marks in C:73
Enter your marks in Physics:AA
Enter your marks in MATHS:Aggregate =824
DistinctionEnter your marks in python:96
Enter your marks in C:73
Enter your marks in Physics:95
Enter your marks in MATHS:AA
Aggregate =66
First classEnter your marks in python:18
Enter your marks in C:Enter your marks in Physics:Enter your marks in MATHS:Aggr
egate =942
DistinctionEnter your marks in python:18
Enter your marks in C:76
Enter your marks in Physics:93
Enter your marks in MATHS:65
Aggregate =63
First classEnter your marks in python:_
```

```
C:\TURBOC3\BIN>TC
Enter your marks in python:80
Enter your marks in C:90
Enter your marks in Physics:87
Enter your marks in MATHS:98
Aggregate =88
DistinctionEnter your marks in python:_
```