```
File
          Edit
                Search
                         Run
                              Compile Debug Project
                                                        Options
                                                                    Window
                                                                            Help
                                    ESSAY20.C =
                                                                            1=[]]
tinclude<stdio.h>
void main()
    int m1, m2, m3, m4, agg, tot;
    printf("Enter your marks in python :");
    scanf ("kd", &m1);
    printf("Enter your marks in C :");
    scanf ("kd", &m2);
    printf("Enter your marks in physics :");
    scanf ("%d", &m3);
    printf("Enter your marks in maths :");
    scanf ("kd", &m4);
    agg = (m1+m2+m3+m4)/4;
    printf("Aggregate = %d\n",agg);
    if (agg>75){
        printf("Distinction");
        else if (60 \le agg \& agg \le 75)
        printf("First class");
        else if (50<=agg && agg<60){
        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
                                    ESSAYZO.C
                                                                            1=[]]
    printf("Enter your marks in maths :");
    scanf ("xd", &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 \le agg \& agg \le 50) {
        printf("Third class");
        else if (agg<40){
        printf("Fail");
       31:1
                                             F9 Make
         F2 Save F3 Open Alt-F9 Compile
                                                     F10 Menu
F1 Help
```

C:\TURBOC3\BIN>TC

Enter your marks in python :90
Enter your marks in C :91
Enter your marks in physics :92
Enter your marks in maths :93
Aggregate = 91
DistinctionEnter your marks in python :