```
1: #include <stdio.h>
 2: #include <stdlib.h>
4: int main()
5: {
 6:
        char name[40] = "Priyada Akama" ;
 7:
        int distance = 10;
 8:
        int velocity = 3;
 9:
        int Hours = 0;
10:
        int minute = 0;
11:
        int second = 0;
12:
        float Time = 0;
13:
14:
        Time = (float)distance/velocity;
15:
        Hours = Time;
        minute = ((Time*3600)-(Hours*3600))/60;
16:
17:
        second = (Time*3600)-(Hours*3600)-(minute*60);
18:
19:
        printf("My name is %s\n", name);
20:
        printf("Distance between house and school : %d KMs\n", distance );
        printf("I walk by velocity (KM / Hour) : %d\n", velocity);
21:
        printf("Time from home to school
                                                   : ");
22:
23:
        printf("%d Hours, %d mins, %d secs", Hours, minute, second);
24:
25:
        return 0;
26: }
```