

```

1  #include<stdio.h>
2
3  int main()
4  {
5      /* int x=printf("ineuron");    //question 12 assingment 1
6          printf("%d \n",x);
7          getchar();*/
8
9
10     /* int x,y;                                //question 11 assingment 1
11         printf("Enter the time in HH:MM formate \n");
12         scanf("%d:%d",&x,&y);
13         printf("%d hour and %d Minute",x,y);
14         getchar();
15         return 0;*/
16
17
18     /*int x,y,z;                                // question 10 assingment 1
19         printf("Enter a date (such as your DOB) in DD/MM/YYYY formate ");
20         scanf("%d/%d/%d",&x,&y,&z);
21         printf("Day-%d , Month-%d , Year-%d",x,y,z);*/
22
23
24     // printf("\\\\");                        question 9 assingment 1
25
26
27     // printf("\\n");                        question 8 assingment 1
28
29
30     //printf("%d");                        question 7 assingment 1
31
32
33
34     /* char name[20];                        question 6 assingment 1
35         printf("Enter your name \n");
36         scanf("%s",name);
37         printf("    \nHello %s \n"    ,name);
38         getchar();*/
39
40
41
42     /* float a,r;                                question 4 assingment 1
43         printf("Enter radius of the circle");
44         scanf("%f",&r);
45         a=3.14*r*r;
46         printf("Area of the circle with radius %f is %.2f",r,a);
47         getch();*/
48
49
50     // printf(" \niNeuron\n ");                question 3 assingment 1
51
52     // printf("Hello \n student");                question 2 assingment 1
53
54
55     // printf("Hello student");                question 1 assingment 1
56
57
58 }

```