# Assignment 1

**Input and output in c language**

**1.**

#include<stdio.h>

int main (){

printf(“hello student”);

return 0;

}

**2.**

#include<stdio.h>

int main (){

printf(“hello /nstudent”);

return 0;

}

**3.**

#include<stdio.h>

int main (){

printf(“\”MysirG\””);

return 0;

}

**4.**

#include<stdio.h>

int main (){

int radius;

float area;

printf(“radius of circle:”,radius);

scanf(“%d”,&radius);

area=3.14\*(radius\*radius);

printf(“area of the circle:%f”,area);

return 0;

}

**5.**

#include<stdio.h>

int main (){

char string;

int length;

printf(“enter a string :”);

scanf(“%c”,string);

length=strlen(“%c”);

printf(“length of string is %d”, length);

return 0;

}

**6.**

#include<stdio.h>

int main (){

printf(“/hello,world”);

return 0;

}

**7.**

#include<stdio.h>

int main(){

int a;

printf(“value of a:”);

scanf(“%d”,&a);

printf(“a=%d”,a);

return 0;

}

**8.**

#include<stdio.h>

int main (){

printf(“hello/nworld”);

return 0;

}

**9.**

#include<stdio.h>

int main (){

printf(“\”hello,world\””);

return 0;

}

10.

#include<stdio.h>

int main (){

int a,b,c;

printf(“enter the date”);

scanf(“%d%d%d”,&a,&b,&c);

printf(“day= %d month= %d year= %d”,a,b,c);

return 0;

}

**11.**

#include<stdio.h>

int main (){

int a,b;

printf(“enter the time: ”);

scanf(“%d %d”,&a,&b);

printf(“%d hour and %d minutes”,a,b);

return 0;

}

**12.**

**Output –** ineuron7