Assignment no 1

1.#include<stdio.h>

int main(){

printf("Hello Students");

return 0;

}

2.#include<stdio.h>

int main(){

printf("Hello\nStudents");

return 0;

}

3.#include<stdio.h>

int main(){

printf("\"MySirG\"");

return 0;

}

4.#include<stdio.h>

int main(){

float pi=3.14,r,A;

printf("Enter the radius of the circle : ");

scanf("%f",&r);

A=pi\*r\*r;

printf("Area of circle is %.2f having the radius %.2f",A,r);

return 0;

}

5.#include<stdio.h>

int main(){

char s[50];

printf("Enter the string : ");

gets(s);

printf("%d",printf("%s\n",s)-1);

return 0;

}

6.#include<stdio.h>

int main(){

char s[50];

printf("Enter your name : ");

gets(s);

printf("\"Hello,%s\"",s);

return 0;

}

7.#include<stdio.h>

int main(){

char s='%';

printf("\"%cd\"",s);

return 0;

}

8.#include<stdio.h>

int main(){

printf("\"\\n\"");

return 0;

}

9.#include<stdio.h>

int main(){

printf("\"\\\\\"");

return 0;

}

10.#include<stdio.h>

int main(){

int D,M,Y;

printf("Enter the day, month and year : ");

scanf("%d %d %d",&D,&M,&Y);

printf("%d/%d/%d\n",D,M,Y);

printf("Day-%d, Month-%d, Year-%d",D,M,Y);

return 0;

}

11.#include<stdio.h>

int main(){

int H,M;

printf("Enter time in hours and minutes : ");

scanf("%d %d",&H,&M);

printf("%d:%d\n",H,M);

printf("%d Hour and %d minute",H,M);

return 0;

}

12.int main(){

int x=printf(“ineuron”);

printf(“%d”,x);

return 0;

}

Output

Ineuron7