**1. Write a program to print Hello Students on the screen.**

#include<stdio.h>

Int main()

{

printf(“Hello Students”);

return 0;

}

**2. Write a program to print Hello in the first line and Students in the second line.**

#include<stdio.h>

int main()

{

printf("Hello\n");

printf("Students");

return 0;

}

**3. Write a program to print “MySirG” on the screen. (Remember to print in double quotes)**

#include<stdio.h>

int main()

{

printf("\"MySirG\"");

return 0;

}

**4. WAP to find the area of the circle. Take radius of circle from user as input and print the result in below given format.**

**Expected output format – “Area of circle is A having the radius R”. Replace A with area & R with radius.**

#include<stdio.h>

int main()

{

float radius,area;

printf("Enter Radius:");

scanf("%f",&radius);

area=3.14\*radius\*radius;

printf("Area of the circle is %f having radius %f",area,radius);

return 0;

}

**WAP to print the name of the user in double quotes. Expected output format – “Hello , Amit Kumar”**

#include<stdio.h>

int main()

{

printf("\"Hello,Amit Kumar\"");

return 0;

}

**WAP to print “%d” on the screen**

#include<stdio.h>

int main()

{

char c='%',b='d';

printf("\"%c%c\"",c,b);

return 0;

}

**WAP to print “\n” on the screen.**

#include<stdio.h>

int main()

{

char b='n';

printf("\"\\%c\"",b);

return 0;

}

**WAP to print “\\” on the screen**

#include<stdio.h>

int main()

{

char a='\\';

printf("\"\\%c\"",a);

return 0;

}