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()

{

int r; double area;

printf("Enter the radius of circle:"); scanf("%d",&r);

area=(3.14152)\*r\*r;

printf("\"Area of circle is %lf having the radius %d\"",area,r); return 0;

}

5.

#include <stdio.h>

int main(){ int num;

char str[30]; fgets(str,sizeof(str),stdin); num=printf("%s",str);

printf("\nThe value returned by printf() for the above string is :

%d", num);

return 0;

}

6.#include<stdio.h> int main()

{

int i;

char name[30],name1[30]; printf("Enter the Name:"); fgets(name,sizeof(name),stdin);

printf("\"Hello , %s\"",name);//" " 2nd printing in new line return 0;

}

7.

#include<stdio.h> int main()

{

char str[]="%d";

printf("%s",str); return 0;

}

8.#include<stdio.h> int main()

{

char str[]="\n";

printf("%s",str); return 0;

}

9.#include<stdio.h> int main()

{

char str[]="\\";

printf("%s",str); return 0;

}

10.#include<stdio.h> int main()

{

char date[]="dd/mm/yyyy"; printf("Enter date(DD/MM/YYYY):"); scanf("%s",date);

printf("Day-%.2s,Month-%.2s,Year-%.4s",date,date+3,date+6); return 0;

}

11.#include<stdio.h> int main()

{

} 12.7

char time[]="hh:mm"; printf("Enter time(hh:mm):"); scanf("%s",time);

printf("%.2sHour and %.2sMinute",time,time+3); return 0;