//Question No.1

#include <stdio.h>

int main()

{

    printf("Hello Students");

    return 0;

}

//Question No.2

#include <stdio.h>

int main()

{

    printf("Hello\nStudents");

    return 0;

}

//Question No.3

#include <stdio.h>

int main()

{

    char a='/';

    printf("%c%cMySirG%c%c",a,a,a,a);

    return 0;

}

//Question No.4

#include <stdio.h>

int main()

{

   Float radius;

    char a='"';

    printf("Enter value of radius\n");

    scanf("%d",&radius);

    printf("%cArea of circle is %f having the radius %f%c",a,3.14\*radius\*radius,radius,a);

    return 0;

}

//Question No.5

#include <stdio.h>

#include <string.h>

int main()

{

    char a[]="hello";

    printf("%d",strlen(a));

    return 0;

}

//Question No.7

#include <stdio.h>

int main()

{

    char a='"',b='%';

    printf("%c%cd%c",a,b,a);

    return 0;

}

//Question No.8

#include <stdio.h>

int main()

{

    char a='"',b='/';

    printf("%c%cn%c",a,b,a);

    return 0;

}

//Question No.9

#include <stdio.h>

int main()

{

    char a='"',b='/';

    printf("%c%c%c%c",a,b,b,a);

    return 0;

}

//Question No.10

#include <stdio.h>

int main()

{

    int DD,MM,YYYY;

    char a='"';

    printf("Enter date in %cDD/MM/YYYY%c format\n",a,a);

    scanf("%c%d%c%d%c%d%c",&a,&DD,&a,&MM,&a,&YYYY,&a);

    printf("%cDay-%d,Month-%d,Year-%d%c",a,DD,MM,YYYY,a);

    return 0;

}

//Question No.11

#include<stdio.h>

int main()

{

    int HH,MM;

    char a='"';

    printf("Enter time in %cHH:MM%c format\n",a,a);

    scanf("%c%d%c%d%c",&a,&HH,&a,&MM,&a);

    printf("%c%d Hour and %d Minute%c",a,HH,MM,a);

    return 0;

}

//Question No.12

#include<stdio.h>

int main()

{

int x = printf("ineuron");

printf("%d",x);

return 0;

}

output is ineuron7