ASSIGNMENT 1

#include<stdlib.h>

#include<string.h>

int main()

{

printf("Hello\n"); //Q1

printf("Hello\nStudents\n"); //Q2

printf("\"MySirG\" \n"); //Q3

int r; //Q4

printf("Enter the radius\n");

scanf("%d",&r);

printf("Area of the circle is %f having the radius %d \n",3.14\*r\*r,r);

char str[1000]; //Q5

printf("enter the string \n");

scanf("%s",&str);

int length = strlen(str);

printf("length of the string is : %d \n", length);

printf("\"Hello, Amit Kumar\"\n"); //Q6

char x[]="%d"; //Q7

printf ("%s \n",x);

printf("\\n\n"); //Q8

printf("\\\\\n"); //Q9

printf("enter the date"); //Q10

int DD,MM,YYYY;

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

printf("Day-%d, Month-%d, Year-%d\n",DD,MM,YYYY);

int HH,M; //Q11

scanf("%d:%d",&HH,&M);

printf("%d hour and %d min\n",HH,M);

return 0;

}

Q12)

Ineuron7