Input and output in C Language

- 1. Write a program to print **Hello** Students on the screen.
- 2. Write a program to print **Hello** in the first line and **Students** in the second line.
- 3. Write a program to print "MySirG" on the screen. (Remember to print in double quotes)
- 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.

- 5. WAP to calculate the length of String using printf function.
- 6. WAP to print the name of the user in double quotes.

Expected output format – "Hello, Amit Kumar"

- 7. WAP to print "%d" on the screen.
- 8. WAP to print "\n" on the screen.
- 9. WAP to print "\\" on the screen.
- 10. WAP to take date as an input in below given format and convert the date format and display the result as given below.

User Input date format – "DD/MM/YYYY" (27/11/2022)

Output format -

```
"Day - DD, Month - MM, Year - YYYY" (Day - 27, Month - 07, Year - 2022)
```

11. WAP to take time as an input in below given format and convert the time format and display the result as given below.

User Input date format – "HH:MM"

Output format – "HH hour and MM Minute"

Example -

"11:25" converted to "11 Hour and 25 Minute"

12. Find output of below code:

```
int main()
{
     int x = printf("ineuron");
     printf("%d",x);
     return 0;
}
```