```
Q.1 //Write a program to print Hello Student on the screen.
#include<stdio.h>
int main()
{
  printf("Hello Student");
  return 0;
}
Q.2 //Write a program to print Hello in the first line and Student in the second line.
#include<stdio.h>
int main()
{
  printf("Hello\nStudent");
  return 0;
}
Q.3 //Write a program to print "My SirG"on the screen.
#include<stdio.h>
int main()
{
  printf("\"My SirG\"");
  return 0;
}
```

```
Q.4 //WAP to find the area of circle. Take radius of circle from user as input
#include<stdio.h>
int main()
{
  int R;
  float A;
  printf("enter the radius of circle");
  scanf("%d",&R);
  A=3.14*R*R;
  printf("Area of circle is=%f",A);
  printf("Area of circle A and having the radius R");
}
Q.5 //WAP to print the name of the user in double quates.
#include<stdio.h>
int main()
{
  printf("\"Hello,Amit Kumar\"");
  return 0;
}
Q.7 //WAP to print %d on the screen
#include<stdio.h>
int main()
{
  printf("%%d");
  return 0;
}
```

```
Q.8 //WAP to print "\n" on the screen.
#include<stdio.h>
int main()
{
    printf("\\n");
    return 0;
}

Q.9 //WAP to print "\\"on the screen.
#include<stdio.h>
int main()
{
    printf("\\\");
}
```

Q.10

```
Q.11 //Find output of below code:
#include<stdio.h>
int main()
{
  int x=printf("ineuron");
  printf("%d",&x);
}
Q.12 //WAP to take time as an input in below given format and convert the time format and display
the result as given below.
#include<stdio.h>
int main()
{
  int HH,MM;
  printf("enter the hour and minutes\n");
  printf("\"HH:MM\"");
  scanf("%d%d",&HH,&MM);
  printf("\"%d hour and %d Minute\"",HH,MM);
  return 0;
}
```

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

```
#include<stdio.h>
int main()
{
   int DD,MM,YYYY;
   printf("enter the day month and year\n");
   scanf("%d%d%d",&DD,&MM,&YYYY);
   printf("Day-%d,Month-%d,Year-%d",DD,MM,YYYY);
}
```