## Assignment 1

```
Question 1
#include <stdio.h>
int main() {
  printf("Hello Students");
  return 0;
}
Question 2
#include <stdio.h>
int main() {
  printf("Hello\nStudents");
  return 0;
Question 3
#include <stdio.h>
int main() {
  printf("\"MySirG\"");
  return 0;
Question 4
#include <stdio.h>
#define pi 3.14
int main() {
  float A,R;
  printf("Enter Radius");
  scanf("%f",&R);
  A=pi*R*R;
  printf("Area of circle is %f having the radius %f",A,R);
  return 0; }
```

## Assignment 1

```
Question 5
#include <stdio.h>
int main() {
  int x=printf("MySirG");
  printf("\nLength Of The String Is %d",x);
  return 0;
Question 6
#include <stdio.h>
int main() {
  printf("\"Hello , Amit Kumar\"");
  return 0;
Question 7
#include <stdio.h>
int main() {
  printf("\"%%d\"");
  return 0;
Question 8
#include <stdio.h>
int main() {
  printf("\"\\n\"");
  return 0;
}
```

## Assignment 1

```
Question 9
#include <stdio.h>
int main() {
  printf("\"\\\\"");
  return 0; }
Question 10
#include <stdio.h>
int main() {
  int d, m, yr;
  printf("Enter date (dd/mm/yy): ");
  scanf("%d/%d/%d", &d,&m,&yr);
  printf("Day - %d ,Month - %d ,Year - %d",d,m,yr);
  return 0;
Question 11
#include <stdio.h>
int main() {
  int hr, min;
  printf("Enter Time (\"HH:MM\") ");
  scanf("\"%d:%d\"", &hr,&min);
  printf("\"%d Hour and %d Minute\"",hr,min);
  return 0;
Question 12
Output:-
ineuron7
```