```
1.
#include <stdio.h>
int main() {
   printf("Hello Students\n");
   return 0;
2.
#include <stdio.h>
int main() {
   printf("Hello\n");
   printf("Students\n");
   return 0;
#include <stdio.h>
int main() {
 printf("\"MySirG\"");
 return 0;
}
```

```
4.
#include <stdio.h>
int main() {
int R,A;
scanf("%d",&R);
A=3.14*R*R;
 printf("Area of circle is %d having the radius %d",A,R);
 return 0;
}
5.
#include <stdio.h>
int main()
{
int x = printf("ineuron");
printf(" has %d character",x);
return 0;
}
```

```
6.
#include <stdio.h>
int main() {
  printf("\"Hello , Amit Kumar\"");
  return 0;
}
7.
#include <stdio.h>
int main() {
  printf("\"%%d\"");
  return 0;
}
8.
```

#include <stdio.h>

```
int main() {
  printf("\"\\n\"");
  return 0;
}
9.
#include <stdio.h>
int main() {
  printf("\"\\\\"");
  return 0;
}
10.
#include <stdio.h>
int main() {
```

```
int day, month, year;
 printf("DD/MM/YYYY: ");
 scanf("%d/%d/%d",&day,&month,&year);
 printf("Day - %d , Month- %d , Year-%d ",day,month,year);
}
11.
#include <stdio.h>
int main() {
 int hour, minute;
 printf("HH:MM ");
 scanf("%d:%d",&hour,&minute);
 printf("%d hour and %d Minute",hour,minute);
}
12.
Ineuron7
Printf returns the length of string.
```