```
Q.1 Write a Program to print your name, age, and school
Ans:
coding:
#include<stdio.h>
void main(){
  printf("name:\tThakkar krishna");
  printf("\nage:\t18");
  printf("\nschool name:\tD N J adarsh high school deesa");
}
Output:
/tmp/0i7qejmC8K.o
name: Thakkar krishna
age:
school name: DNJ adarsh high school deesa
=== Code Exited With Errors ===
Q.2 Write a Program to print the given pattern
Ans: coding:
#include<stdio.h>
void main(){
printf("----");
 printf("\n|\t\t\t|");
  printf("\nr\t\t\t|");
  printf("\nn\t\t\t|");
  printf("\nw\t\t\t|");
  printf("\n|\t\t|");
```

```
printf("\n----");
}
Output:
/tmp/VMs943viFN.o
-----
n
W
=== Code Exited With Errors ===
Q.3 Write a Program to print the given pattern
Ans: coding:
#include<stdio.h>
void main(){
printf("*");
printf("\n*\t*");
printf("\n*\t*\t*");
printf("\n*\t*");
printf("\n*");
}
Output:
/tmp/Pmi6pYyw7K.o
=== Code Exited With Errors ===
```

```
Q.4 Write a Program to print the given pattern.
```

```
Ans: coding:
#include<stdio.h>
void main(){
printf("*");
printf("\n*");
printf("\n*");
printf("\n*");
printf("\n*");
printf("\n*\t\t\t\t\t\t\t\t\t");
printf("\n*\t\t*\t\t*\t\t*");
printf("\n*\t\t*\t\t\t\t*");
printf("\n*\t*");
printf("\n*");
}
Output:
/tmp/EIPmNs5f8T.o
*
=== Code Exited With Errors ===
```