**C - Lab Exercise**

1. Print pattern like follow.
2. 2 3 4 5
   1. 9 8 7 6
   2. 12 13 14 15
   3. 19 18 17 16
   4. 22 23 24 25
3. Print pattern like follow.

12345

12345

12345

12345

12345

1. Print pattern like follow.

11111

22222

33333

44444

55555

1. Print pattern like follow.
   1. 2 3 4 5
   2. 4 6 8 10
   3. 6 9 12 15
   4. 8 12 16 20
   5. 1015 20 25
2. Print pattern like follow. A A A A A
   1. B B B B
   2. C C C C
   3. D D D D
   4. E E E E

1. Print pattern like follow.

### 1

22

333

4444

55555

73. Print pattern like follow.

## 1

12

123

1234

12345

1. Print pattern like follow.

5

54

543

5432

54321

1. Print pattern like follow.

1

21

321

4321

54321

1. Print pattern like follow.

# 2 3

4 5 6

7 8 9 10

1112131415

1. Print pattern like follow.

1

10

100

1000

10000

1. Print pattern like follow.

1

01

010

1010

10101

1. Print pattern like follow.

1

10

101

1010

10101

1. Print pattern like follow.
   1. bb ccc dddd eeeee
2. Print pattern like follow.
   1. b c

d e f

g h i j k l m n o

1. Print pattern like follow. z

y x w v u

t s r q p o n m l

1. Print pattern like follow.

5

45

345

2345

12345

1. Print pattern like follow. 12345

1234

123

12

1

1. Print pattern like follow. 12345

2468

369

48

5

1. Print pattern like follow. 54321

5432

543

54

5

1. Print pattern like follow.

54321

4321

321

21

1

1. Print pattern like follow.

12345

2345

345

45

5

1. Print pattern like follow.

55555

4444

333

22

1

1. Print pattern like follow.

2 4 6 8 10

4 6 8 10

6 8 10

8 10

10

1. Print pattern like follow. a b c d e b c d e c d e d e

e

1. Write a program that perform the following output for n rows

1

3

5 6

8 9 10

1. Write a program that perform the following output for n rows

\*

\*

* + \*
  + \* \*

1. Write a program that perform the following output for n rows

1

[1 2](#_Toc16365)

[1 2 3](#_Toc16366)

[1 2 3 4](#_Toc16367)

1. Write a program to perform the following output for n rows

1

1 0 1

1 0 1 0 1

1. Write a program to perform the following output for n rows
   1. \*
   2. \* \* \*
   3. \* \* \* \* \*
   4. \* \* \* \* \* \* \*
2. Write a program that perform the following output for n rows 1 2 3 4 5 4 3 2 1

1 2 3 4 4 3 2 1

1 2 3 3 2 1

1 2 2 1

1 1

1. Write a program for following output for n no of rows( Pascal triangle)

1

1 1

1 2 1

1 3 3 1

1 4 6 4 1