

Pattern 12:

num = 4

1

1 2

3 5 8

13 21 34 55

Pattern 11: (i/p will be odd)

num = 5

```
* - - - *
  * - - *
    *
  * - - *
* - - - *
```

num = 7

```
* - - - - *
  * - - - *
    * - - *
      *
  * - - *
    * - - *
  * - - *
* - - - *
```

## TO-DOS :

- i) Is fibonacci?
- ii) Tribonacci.
- iii) Mathematical version of Pattern 8.
- iv) Limak and Bob candy.
- v) Int.MIN and  
Int.MAX.