```
12
3 5 8
13 21 34 52
opattorn 11: (i/p will be odd)
num=&
                         num=7
```

num = 4

70-DOS:

- i) Is fibonacci?
- ii) Tribonacci.
- iii) Mathematical version of l'attorn &.
- iv) limak and 1306 candy.
- v) Int. MIN and

Fnt.MAX.