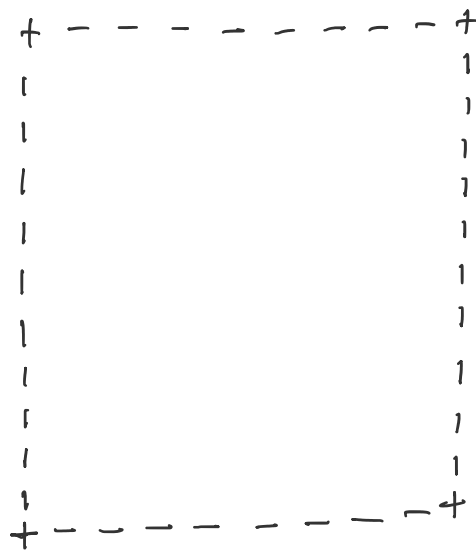


练习: 使用二维数组画一张 10x12 的地图, 例如:  
四角为 "+", 边框为 "-" 或 "|", 其余为 " " (空格)

new String [ ] [ ]  
          ↑      ↑  
          10     12  
          i = 0 / length  
          j = 0 / length



IO ( Scanner ) :

Scanner s = new Scanner ( System.in )

hasNext() , next() , nextLine() , nextInt() , ...

s.close()

Bsp. fib , luckyNumbers {

x = year of your birthday

y = month of your birthday

z = day of your birthday

lucky = (x + y \* 2) \* 157 % 100 }

, bmi {

x kg , y cm

bmi = x / y<sup>2</sup>

18.5 ~ 24 ~ 27 ~ fat }

under weight      standard      overweight

map [ ] [ ] = "P"

B

while ( true ) {

w/a/s/d

}

if ( ) = ? = B / + / 1/2

{ 9 - 6 = 4 }

43 - 1 = 42

42 - 1 = 41

41 - 6 = 35

35 - 6 = 29

29 - 1 = 28

28 - 6 = 22

22 - 1 = 21

21 - 1 = 20

20 - 6 = 14

14 - 1 = 13

13 - 6 = 7

7