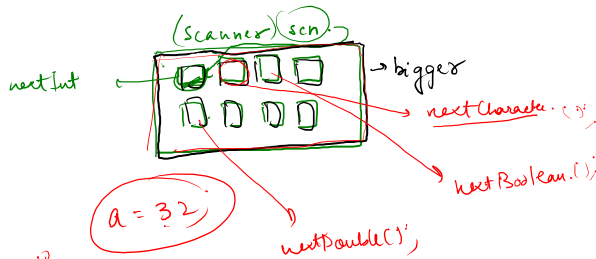


int a = 32; 40 10
 b = 10;
 c = 30;
 d = 40;

user →

a = 40 10
 b = 10;

a 10



a = 32

int a = 10;
 int b = 20;
 Sc.
 a = 10;

M, W, F → 7-9
 T, T, S → 8-10

// → comment → Make your code readable.
 ↳ console

Class / object → user-defined input.

Scanner sch = new Scanner(System.in);

int a = sch.nextInt(); → integer input from user
 System.out.println(a);
 int b = sch.nextInt();

General Syntax

datatype variable name = sch.nextInt
 Boolean
 Character
 int
 Double

char ch = sch.nextCharAt(0);
 ↳ string ↳ one character at a time

arb

The sum → 70

M W F → 9:30-9:30
 T T S → 8:100

7310705969

String = 0 1 2 3 4 5

Note* → + → concatenation → My + name = My name.
 → addition → 10 + 20 = 30