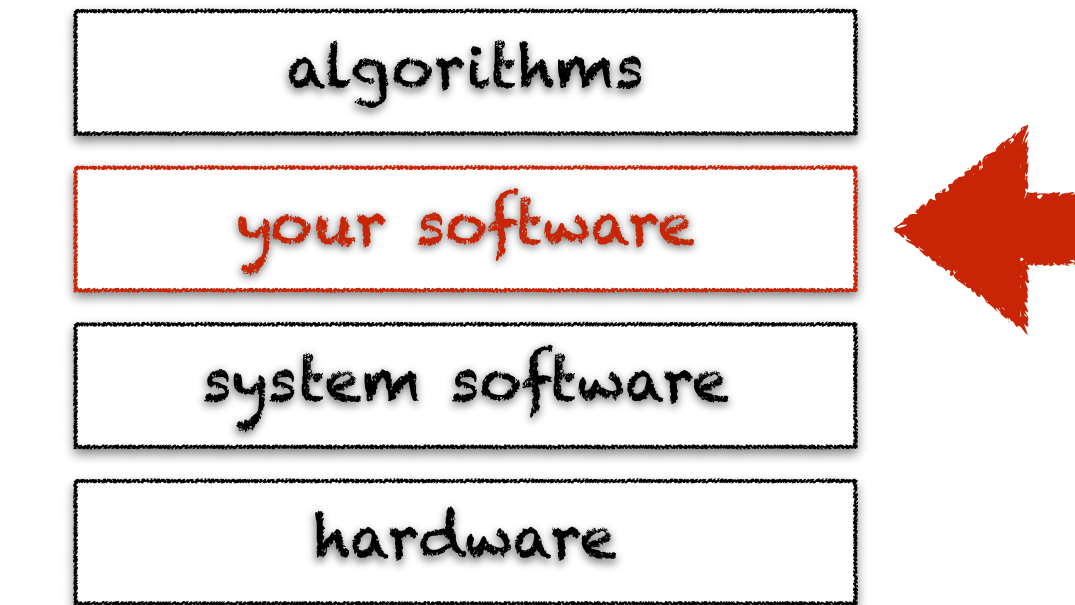


**programming
basics**



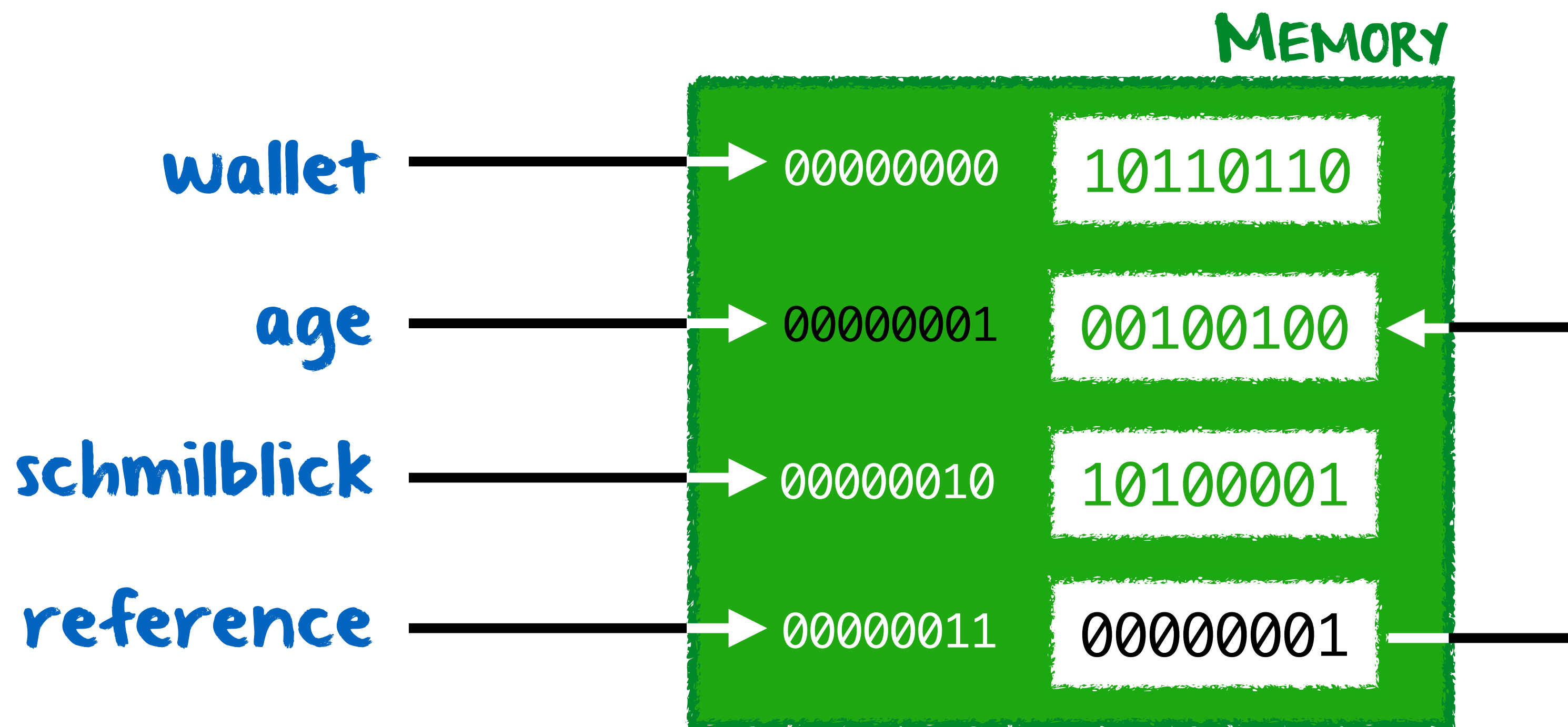
learning objectives



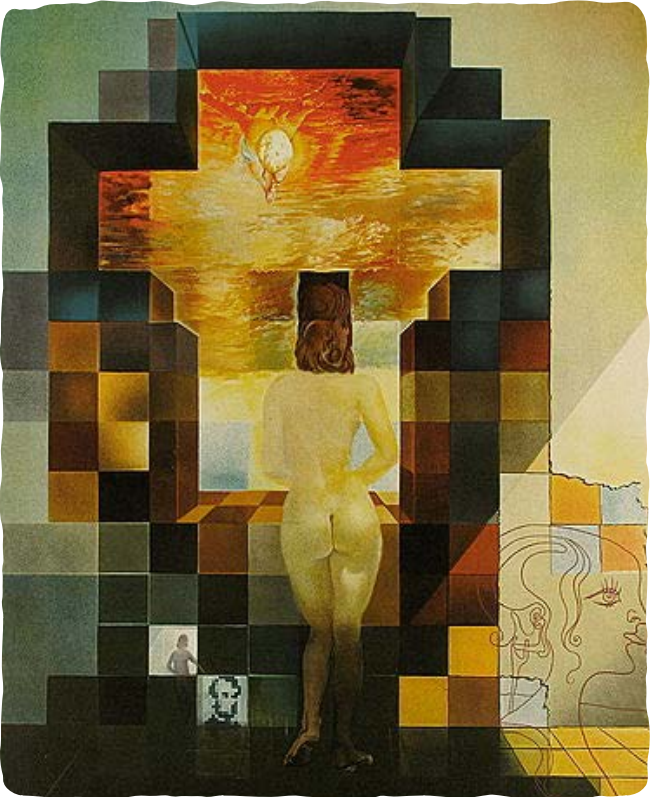
- learn about variables, their types and their values
- learn about different number representations
- learn about functions and how to use them
- learn boolean algebra and conditional branching
- learn about basic text input and output

what's a variable?

in a program, a **variable** is a **symbolic name** (also called **identifier**) associated with a **memory location** where the **value of the variable** will be stored



yes but what type of value?



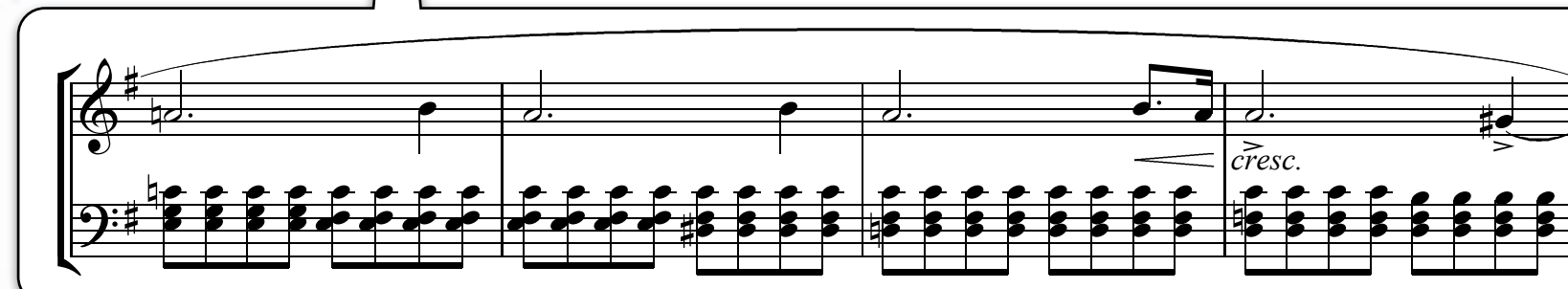
$$x^n + y^n = z^n$$



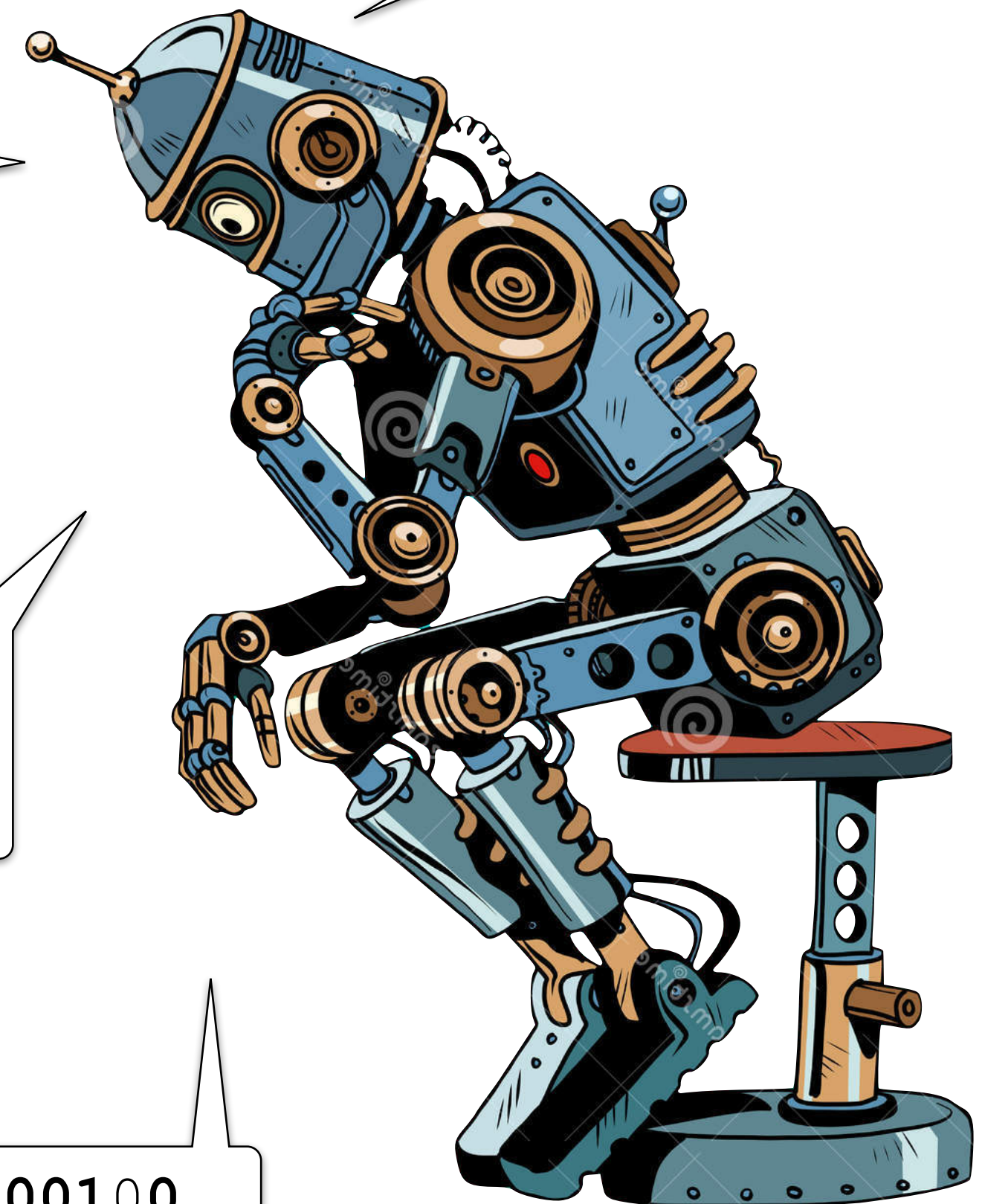
1111001101010011



0010010100101011
1100110100111001
1111001101010011



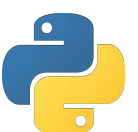
0010010100101011001001010100100
11001101001110011111001101010011



00100101
00101011
00010010
10100100
11001101
00111001
11110011
01010011

what's a type?

the type of a variable defines what will be stored in the memory location, e.g., a boolean, an integer, a character, etc., i.e., how the bits in the memory location will be interpreted



python

```
d = 3.14  
i = 0  
s = "hello"
```



java

```
double d = 3.14;  
int i = 0;  
String s = "Hello";
```

1000001 \Leftrightarrow 65

1000001 \Leftrightarrow ‘A’

0000000 \Leftrightarrow false

explicit typing & type inference

as a programmer, you can **explicitly define the type** of a variable (**explicit typing**) or **let the compiler** (or the interpreter) try to **infer the type** of the variable, typically through initialization (**implicit typing**)

however, there are cases where type inference is not possible, e.g., in recursive functions

	 python	 java	
implicit	i = 0 f = 3.14 s = "hello"	var i = 0; var d = 3.14; var f = 3.14f; var s = "Hello";	 possible only since Java 10
explicit	no static typing	int i = 0; double d = 3.14; float f = 3.14f; String s = "Hello";	

static typing vs dynamic typing

the static type designates the type of the variable known at compilation time

this allows the compiler to catch a certain number of errors before the execution

the dynamic type designates the type of the value contained by a variable at run time

this allows the runtime to catch errors during the execution

java

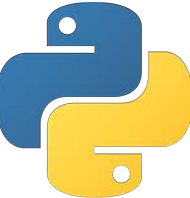
```
int i = 0;  
double d = 3.14;  
float f = 3.14f;  
String s = "Hello";
```

```
f = d;  
i = d;  
s = d;
```



python

```
v = 0  
v = 3.14  
v = "hello"
```



type casting

when you want to assign a value to a variable but the static type and the dynamic type do not match, you can perform an **explicit conversion**, also known as a **type casting**



java

```
3.141592653589793 → var d = Math.PI;  
3.1415927 → var f = (float) d;  
3 → var i = (int) d;  
"3.141592653589793" → var s = Double.toString(d);
```

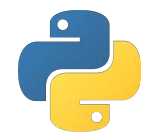


python

```
d = math.pi  
i = int(d)  
f = float(d)  
s = str(d)
```

what's a constant?

a constant is simply a
variable that cannot... vary



python

no constant



java

```
final double d = Math.PI;  
final int i = 0;  
final String s = "hello";
```

```
d = 1.0;  
i = 1;  
s = "bye";
```



number representation

unsigned integers								
	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
$87_{10} =$	0×2^7	$+ 1 \times 2^6$	$+ 0 \times 2^5$	$+ 1 \times 2^4$	$+ 0 \times 2^3$	$+ 1 \times 2^2$	$+ 1 \times 2^1$	$+ 1 \times 2^0$
$87_{10} =$	0×128	$+ 1 \times 64$	$+ 0 \times 32$	$+ 1 \times 16$	$+ 0 \times 8$	$+ 1 \times 4$	$+ 1 \times 2$	$+ 1 \times 1$
$87_{10} =$	0	1	0	1	0	1	1	1

$$87_{10} = 01010111_2$$

$$\text{range} = [0_2, 11111111_2] = [0_{10}, 255_{10}]$$

signed integers with signed magnitude								
	Bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
$87_{10} =$	0	1×2^6	$+ 0 \times 2^5$	$+ 1 \times 2^4$	$+ 0 \times 2^3$	$+ 1 \times 2^2$	$+ 1 \times 2^1$	$+ 1 \times 2^0$
$87_{10} =$	0	1	0	1	0	1	1	1
$-87_{10} =$	1	1×64	$+ 0 \times 32$	$+ 1 \times 16$	$+ 0 \times 8$	$+ 1 \times 4$	$+ 1 \times 2$	$+ 1 \times 1$
$-87_{10} =$	1	1	0	1	0	1	1	1

$$87_{10} = 01010111_2$$

$$-87_{10} = 11010111_2$$

Bit 7 is the sign bit
 $0 \Leftrightarrow +$
 $1 \Leftrightarrow -$

range = $[-127_{10}, +127_{10}]$
two ways to represent zero:
 $+0_{10} = 00000000_2$
 $-0_{10} = 10000000_2$

number representation

signed integers with one complement									
	Bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
$87_{10} =$	0	1×2^6	$+ 0 \times 2^5$	$+ 1 \times 2^4$	$+ 0 \times 2^3$	$+ 1 \times 2^2$	$+ 1 \times 2^1$	$+ 1 \times 2^0$	
$87_{10} =$	0	1	0	1	0	1	1	1	
	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	
$-87_{10} =$	1	0	1	0	1	0	0	0	

$$\begin{aligned}87_{10} &= 01010111_2 \\-87_{10} &= 10101000_2\end{aligned}$$

Bit 7 is the sign bit

$$\begin{aligned}0 &\Leftrightarrow + \\1 &\Leftrightarrow -\end{aligned}$$

$$\text{range} = [-127_{10}, +127_{10}]$$

two ways to represent zero:

$$\begin{aligned}+0_{10} &= 00000000_2 \\-0_{10} &= 11111111_2\end{aligned}$$

number representation

signed integers with two complement									
	Bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
$87_{10} =$	0	1×2^6	$+ 0 \times 2^5$	$+ 1 \times 2^4$	$+ 0 \times 2^3$	$+ 1 \times 2^2$	$+ 1 \times 2^1$	$+ 1 \times 2^0$	
$87_{10} =$	0	1	0	1	0	1	1	1	
	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	
	1	0	1	0	1	0	0	0	
									+1 ↓
$-87_{10} =$	1	0	1	0	1	0	0	1	
	-1×2^7	0×2^6	$+ 1 \times 2^5$	$+ 0 \times 2^4$	$+ 1 \times 2^3$	$+ 0 \times 2^2$	$+ 0 \times 2^1$	$+ 1 \times 2^0$	
$-87_{10} =$	-1×128		$+ 1 \times 32$		$+ 1 \times 8$				$+ 1 \times 1$

$$87_{10} = 01010111_2$$

$$-87_{10} = 10101001_2$$

Bit 7 is the sign bit

$$\begin{aligned} 0 &\Leftrightarrow + \\ 1 &\Leftrightarrow - \end{aligned}$$

range = $[-128_{10}, +127_{10}]$
 only one way to represent zero:
 $0_{10} = 00000000_2$

number representation

signed integers with two complement – further examples

	Bit 7 sign	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
		64	32	16	8	4	2	1
$44_{10} =$	0	0	1	0	1	1	0	0
	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓	not ↓
	1	1	0	1	0	0	1	1
								+1 ↓
$-44_{10} =$	1	1	0	1	0	1	0	0

number representation

only a small subset of the **infinite set of real numbers** can be represented in a computer, which has a **finite memory space**

floating point principle

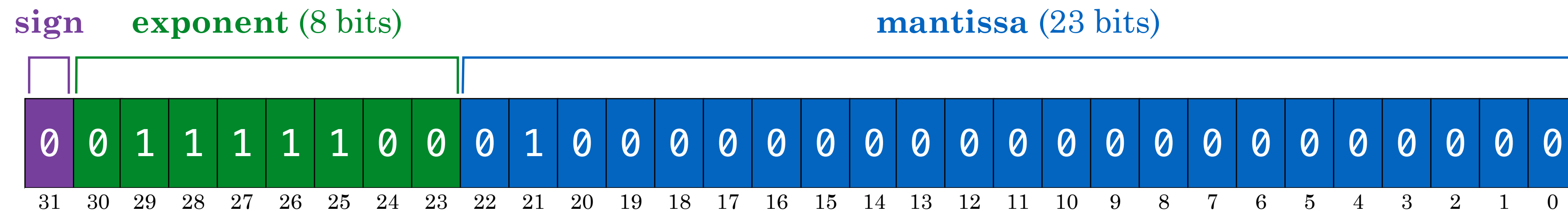
sign \times mantissa \times base^{exponent}

$$-3.14159 = -1 \times 314159 \times 10^{-5}$$

in a computer, the base is **2**

number representation

floating point single precision



$$\text{value} = (-1)^{\text{sign}} \times \left(1 + \sum_{i=1}^{23} b_{23-i} 2^{-i} \right) \times 2^{(\text{e}-127)}$$

$$\text{sign} = b_{31} = 0 \Rightarrow (-1)^{\text{sign}} = (-1)^0 = +1 \in \{-1, +1\}$$

$$e = b_{30}b_{29}\dots b_{23} = \sum_{i=0}^7 b_{23+i}2^{+i} = 124 \in \{1, \dots, (2^8 - 1) - 1\} = \{1, \dots, 254\}$$

$$2^{(e-127)} = 2^{124-127} = 2^{-3} \in \{2^{-126}, \dots, 2^{127}\}$$

$$1.b_{22}b_{21}\dots b_0 = 1 + \sum_{i=1}^{23} b_{23-i} 2^{-i} = 1 + 1 \cdot 2^{-2} = 1.25 \in \{1, 1 + 2^{-23}, \dots, 2 - 2^{-23}\} \subset [1; 2 - 2^{-23}] \subset [1; 2)$$

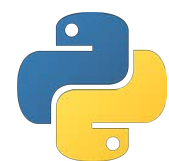
$$\text{value} = (+1) \times 1.25 \times 2^{-3} = +0.15625$$

number representation

floating point
double precision



```
double d = 0.1 + 0.2;  
System.out.println(d);
```



```
d = 0.1 + 0.2  
print(d)
```

0.3000000000000004



```
float f = 0.1f + 0.2f;  
System.out.println(f);
```

0.3

character representation

ASCII

	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	
0 _	NUL 0000	SOH 0001	STX 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F	
	0 0	1 1	2 2	3 3	4 4	5 5	6 6	77 7	8 8	9 9	10 10	11 11	12 12	13 13	14 14	15 15	
1 _	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F	
	16 16	17 17	18 18	19 19	20 20	21 21	22 22	23 23	24 24	25 25	26 26	27 27	28 28	29 29	30 30	31 31	
2 _	SP 0020	! 0021	" 0022	# 0023	\$ 0024	% 0025	& 0026	' 0027	(0028) 0029	* 002A	+ 002B	,002C	- 002D	. 002E	/ 002F	
	32 32	33 33	34 34	35 35	36 36	37 37	38 38	39 39	40 40	41 41	42 42	43 43	44 44	45 45	46 46	47 47	
3 _	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	; 003A	< 003B	= 003C	> 003D	? 003E	003F 003F
	48 48	49 49	50 50	51 51	52 52	53 53	54 54	55 55	56 56	57 57	58 58	59 59	60 60	61 61	62 62	63 63	
4 _	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F	
	64 64	65 65	66 66	67 67	68 68	69 69	70 70	71 71	72 72	73 73	74 74	75 75	76 76	77 77	78 78	79 79	
5 _	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	_ 005F	
	80 80	81 81	82 82	83 83	84 84	85 85	86 86	87 87	88 88	89 89	90 90	91 91	92 92	93 93	94 94	95 95	
6 _	` 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F	
	96 96	97 97	98 98	99 99	100 100	101 101	102 102	103 103	104 104	105 105	106 106	107 107	108 108	109 109	110 110	111 111	
7 _	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F	
	112 112	113 113	114 114	115 115	116 116	117 117	118 118	119 119	120 120	121 121	122 122	123 123	124 124	125 125	126 126	127 127	

Letter
 Number
 Punctuation
 Symbol
 Other
 undefined
 Changed from 1963 version

	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	
0 _	NUL 0000	SOH 0001	STX 0002	ETX 0003	EOT 0004	ENQ 0005	ACK 0006	BEL 0007	BS 0008	HT 0009	LF 000A	VT 000B	FF 000C	CR 000D	SO 000E	SI 000F	
	0 0	1 1	2 2	3 3	4 4	5 5	6 6	77 7	8 8	9 9	10 10	11 11	12 12	13 13	14 14	15 15	
1 _	DLE 0010	DC1 0011	DC2 0012	DC3 0013	DC4 0014	NAK 0015	SYN 0016	ETB 0017	CAN 0018	EM 0019	SUB 001A	ESC 001B	FS 001C	GS 001D	RS 001E	US 001F	
	16 16	17 17	18 18	19 19	20 20	21 21	22 22	23 23	24 24	25 25	26 26	27 27	28 28	29 29	30 30	31 31	
2 _	SP 0020	! 0021	" 0022	# 0023	\$ 0024	% 0025	& 0026	' 0027	(0028) 0029	*	+ 002B	,002C	- 002D	.	/ 002F	
	32 32	33 33	34 34	35 35	36 36	37 37	38 38	39 39	40 40	41 41	42 42	43 43	44 44	45 45	46 46	47 47	
3 _	0 0030	1 0031	2 0032	3 0033	4 0034	5 0035	6 0036	7 0037	8 0038	9 0039	:	; 003A	< 003B	= 003C	> 003D	? 003E	003F 003F
	48 48	49 49	50 50	51 51	52 52	53 53	54 54	55 55	56 56	57 57	58 58	59 59	60 60	61 61	62 62	63 63	
4 _	@ 0040	A 0041	B 0042	C 0043	D 0044	E 0045	F 0046	G 0047	H 0048	I 0049	J 004A	K 004B	L 004C	M 004D	N 004E	O 004F	
	64 64	65 65	66 66	67 67	68 68	69 69	70 70	71 71	72 72	73 73	74 74	75 75	76 76	77 77	78 78	79 79	
5 _	P 0050	Q 0051	R 0052	S 0053	T 0054	U 0055	V 0056	W 0057	X 0058	Y 0059	Z 005A	[005B	\ 005C] 005D	^ 005E	_ 005F	
	80 80	81 81	82 82	83 83	84 84	85 85	86 86	87 87	88 88	89 89	90 90	91 91	92 92	93 93	94 94	95 95	
6 _	` 0060	a 0061	b 0062	c 0063	d 0064	e 0065	f 0066	g 0067	h 0068	i 0069	j 006A	k 006B	l 006C	m 006D	n 006E	o 006F	
	96 96	97 97	98 98	99 99	100 100	101 101	102 102	103 103	104 104	105 105	106 106	107 107	108 108	109 109	110 110	111 111	
7 _	p 0070	q 0071	r 0072	s 0073	t 0074	u 0075	v 0076	w 0077	x 0078	y 0079	z 007A	{ 007B	 007C	} 007D	~ 007E	DEL 007F	
	112 112	113 113	114 114	115 115	116 116	117 117	118 118	119 119	120 120	121 121	122 122	123 123	124 124	125 125	126 126	127 127	
8 _	• +00	• +01	• +02	• +03	• +04	• +05	• +06	• +07	• +08	• +09	• +0A	• +0B	• +0C	• +0D	• +0E		

string representation

String $S = \text{"Hi!"}$;

null-terminated string

0101	[]
$S \rightarrow 0110$	$0048_{16} \Leftrightarrow H$
0111	$0069_{16} \Leftrightarrow i$
1000	$0021_{16} \Leftrightarrow !$
1001	0000_{16}
1010	[]

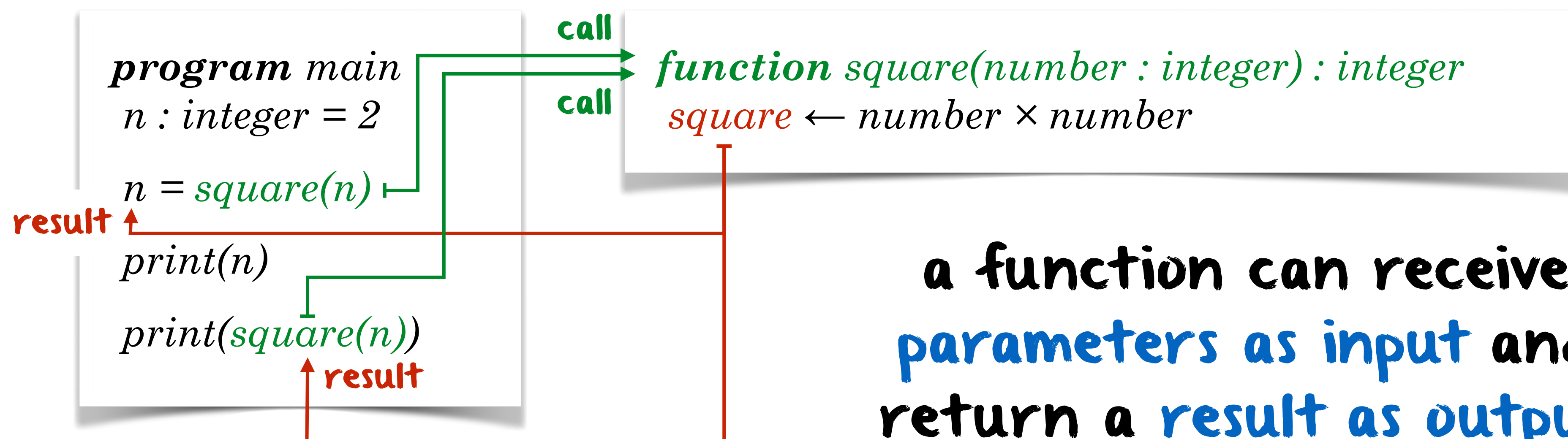
length-prefixed string

0101	[]
$S \rightarrow 0110$	0003_{16}
0111	$0048_{16} \Leftrightarrow H$
1000	$0069_{16} \Leftrightarrow i$
1001	$0021_{16} \Leftrightarrow !$
1010	[]

what's a function?

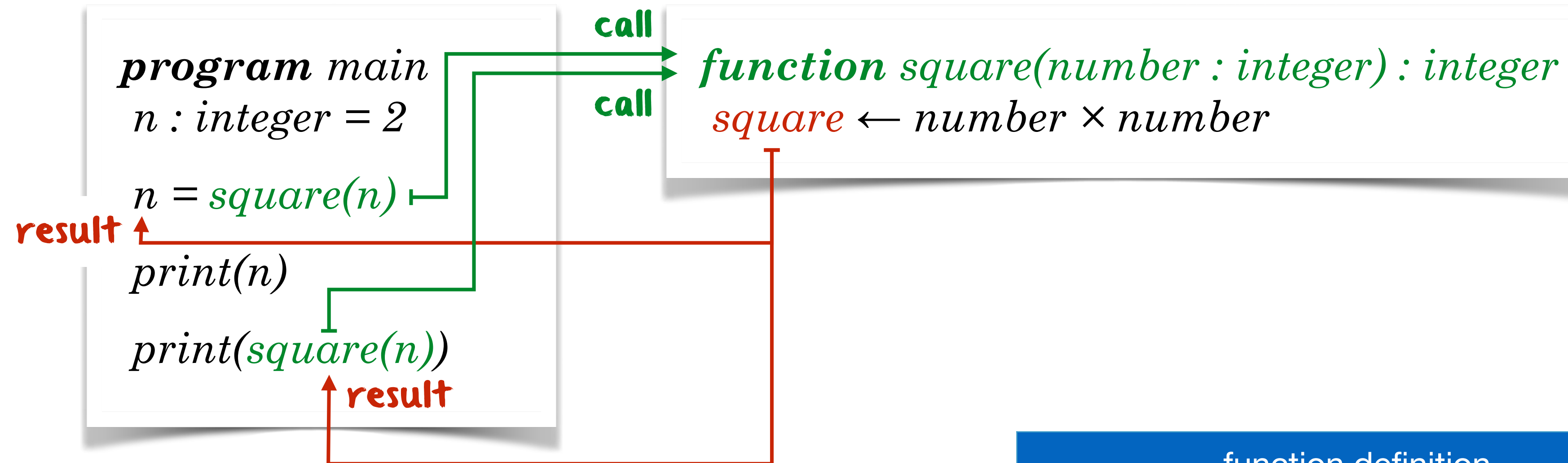
in a program, a function is a **symbolic name (identifier)** associated with a **sequence of instructions** that performs a specific task

once defined, a function can then be **called** in programs wherever that particular task should be performed



function \Leftrightarrow procedure \Leftrightarrow routine \Leftrightarrow subroutine \Leftrightarrow subprogram \Leftrightarrow method

what's a function?



	function definition	function call
python	<pre>def square(number): return number * number</pre>	<code>result = square(2)</code>
java	<pre>public int square(int number) { return number * number }</pre>	<code>int result = square(2)</code>

boolean algebra & logic



the intellectual tool
for reasoning about
the **truth** and **falsity**
of statements

logic & programming



most programming languages, support **boolean variables**, which can take values $\in \{\text{true}, \text{false}\}$

in some low-level languages, integer numbers are used for the same purpose, e.g., with:

$$\begin{aligned} p = \text{false} &\Leftrightarrow p = 0 \\ q = \text{true} &\Leftrightarrow q = 1 \quad (\text{sometimes } q = \text{true} \Leftrightarrow q \neq 0) \end{aligned}$$

when combined with operators \wedge , \vee and \neg , boolean variables constitute an algebra used in **conditional branching**

where:
 $\neg \Leftrightarrow$ not
 $\vee \Leftrightarrow$ or
 $\wedge \Leftrightarrow$ and

boolean algebra

assume that p , q and r are boolean variables (or statements) and that $T = \text{true}$, $F = \text{false}$, we have:

p	$\neg p$		p	q	$p \wedge q$		p	q	$p \vee q$
F	T		F	F	F		F	F	F
T	F		F	T	F		F	T	T
			T	F	F		T	F	T
			T	T	T		T	T	T

$\neg \Leftrightarrow \text{not}$
 $\vee \Leftrightarrow \text{or}$
 $\wedge \Leftrightarrow \text{and}$



python	java
a = False b = True c = a and b c = a or b c = not a	boolean a = false; boolean b = true; boolean c = a && b; c = a b; c = !a;



some rules



Associative Rules: $(p \wedge q) \wedge r \Leftrightarrow p \wedge (q \wedge r)$ $(p \vee q) \vee r \Leftrightarrow p \vee (q \vee r)$

Distributive Rules: $p \wedge (q \vee r) \Leftrightarrow (p \wedge q) \vee (p \wedge r)$ $p \vee (q \wedge r) \Leftrightarrow (p \vee q) \wedge (p \vee r)$

Idempotent Rules: $p \wedge p \Leftrightarrow p$ $p \vee p \Leftrightarrow p$

Double Negation: $\neg\neg p \Leftrightarrow p$

DeMorgan's Rules: $\neg(p \wedge q) \Leftrightarrow \neg p \vee \neg q$ $\neg(p \vee q) \Leftrightarrow \neg p \wedge \neg q$

Commutative Rules: $p \wedge q \Leftrightarrow q \wedge p$ $p \vee q \Leftrightarrow q \vee p$

Absorption Rules: $p \vee (p \wedge q) \Leftrightarrow p$ $p \wedge (p \vee q) \Leftrightarrow p$

Bound Rules: $p \wedge F \Leftrightarrow F$ $p \wedge T \Leftrightarrow p$ $p \vee T \Leftrightarrow T$ $p \vee F \Leftrightarrow p$

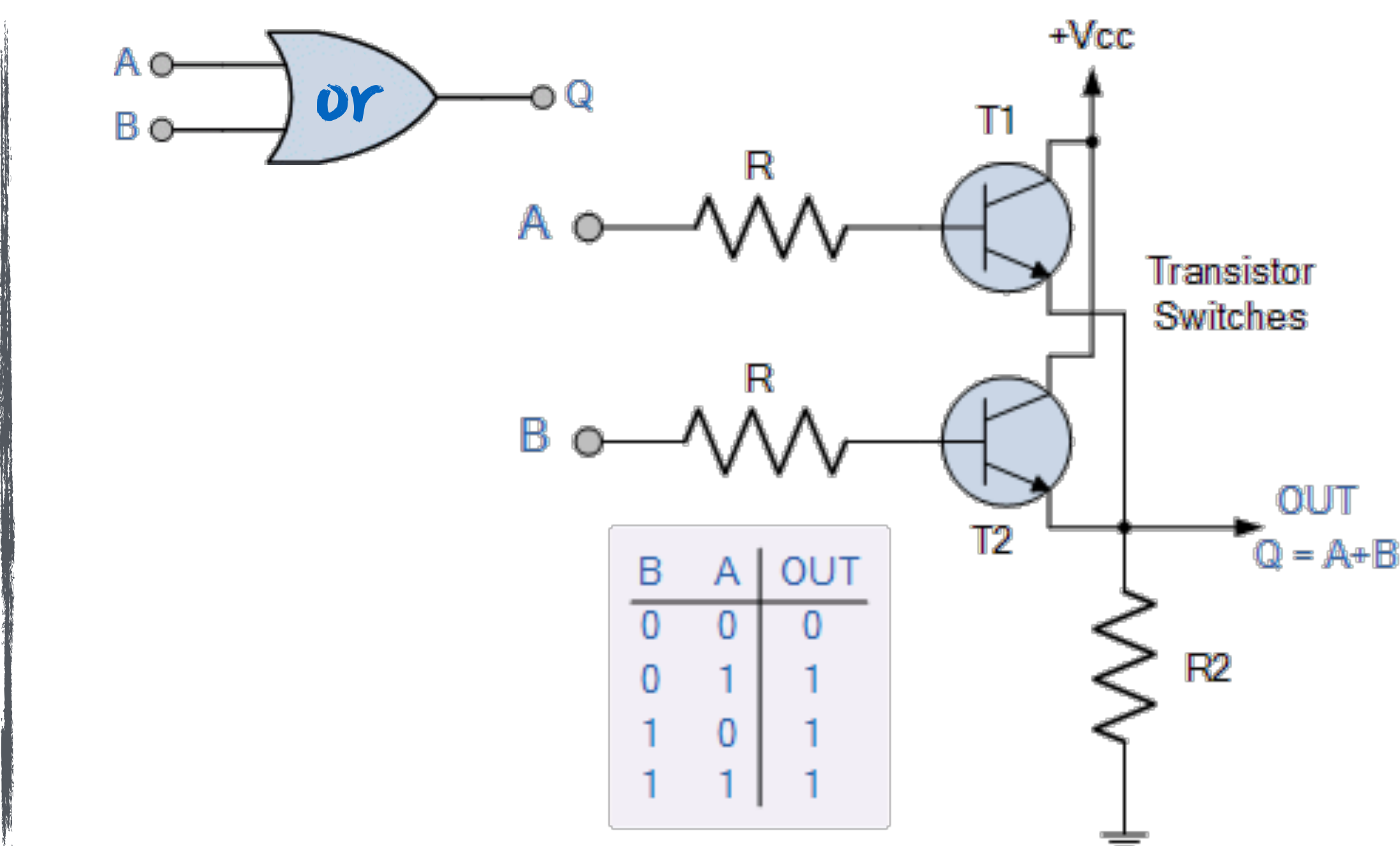
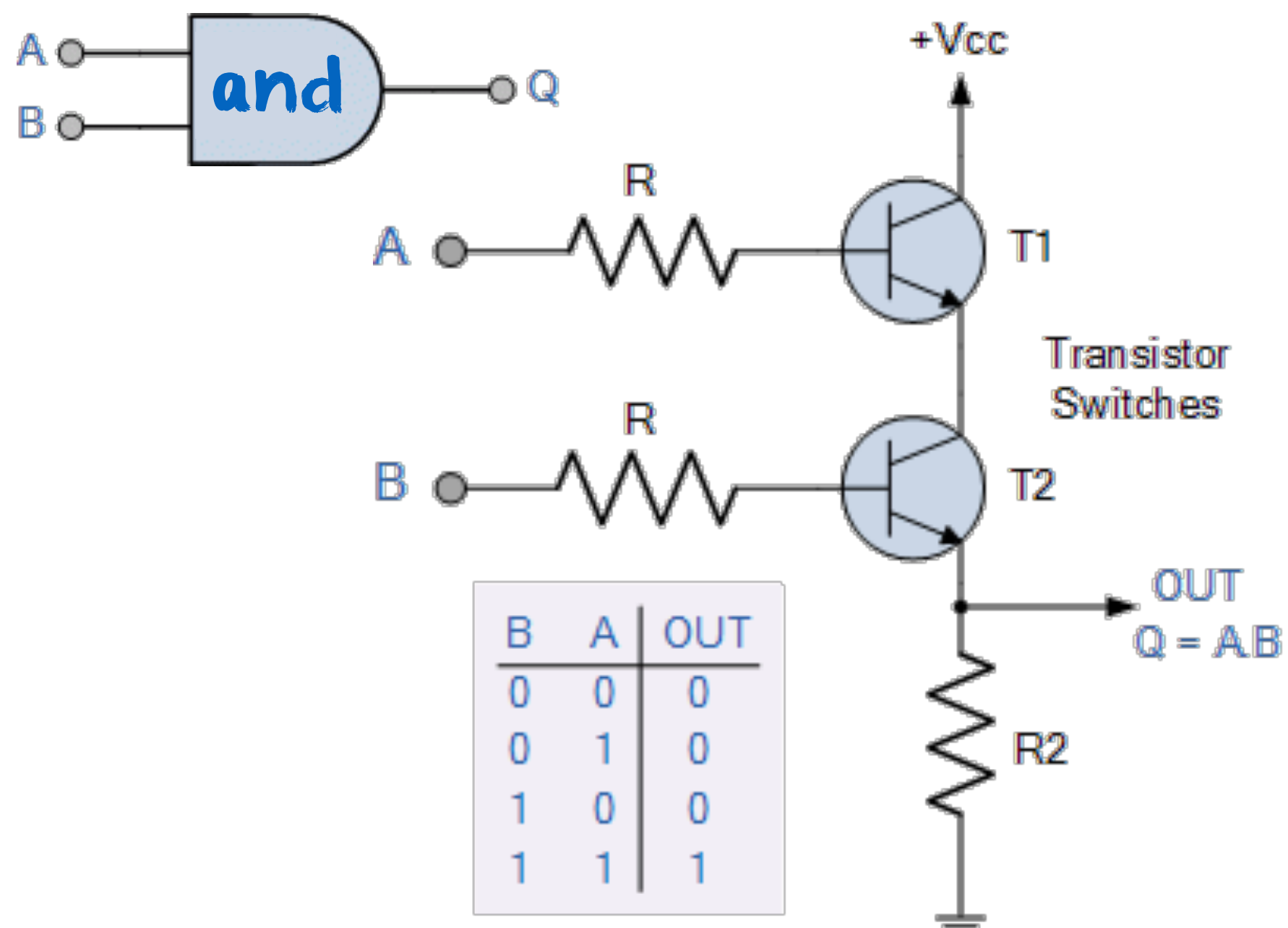
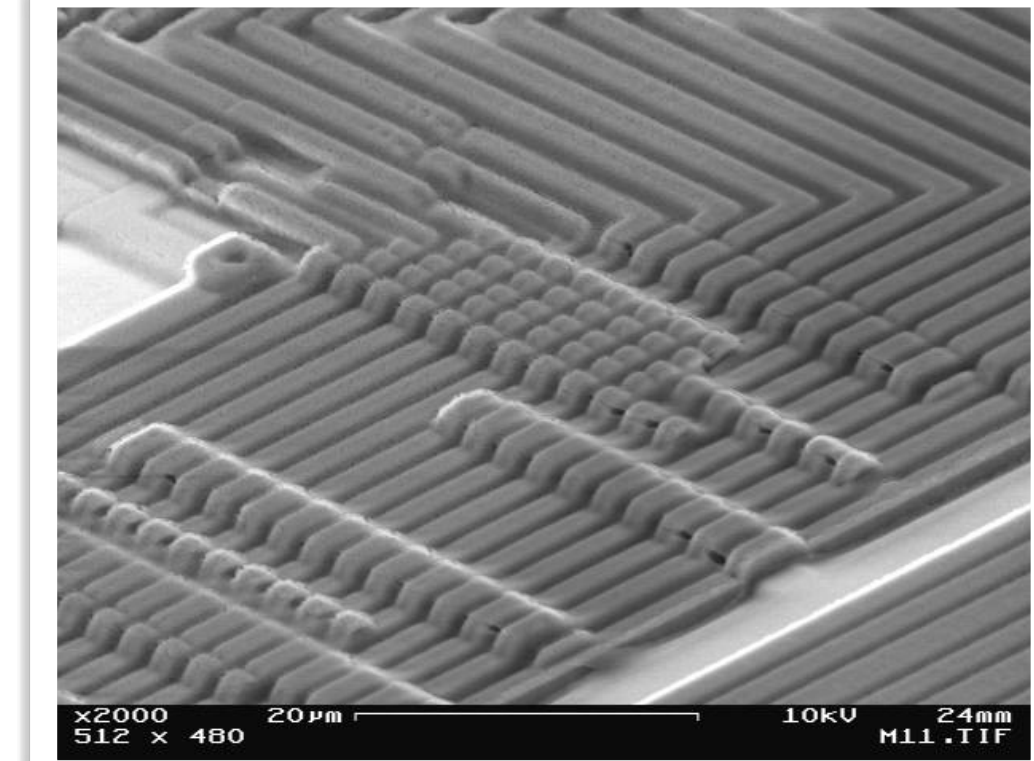
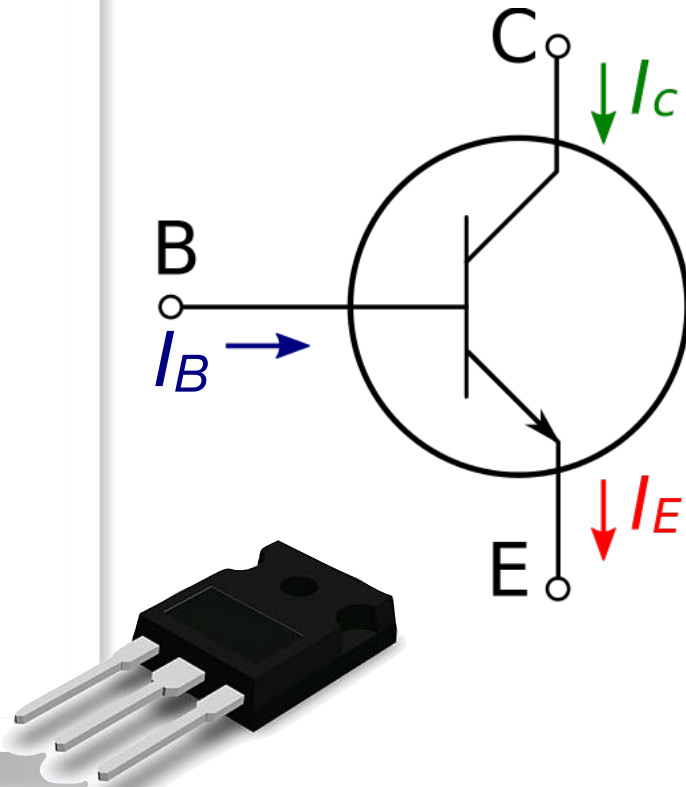
Negation Rules: $p \wedge (\neg p) \Leftrightarrow F$ $p \vee (\neg p) \Leftrightarrow T$



transistors & boolean algebra

the example of the “and” and “or” gates

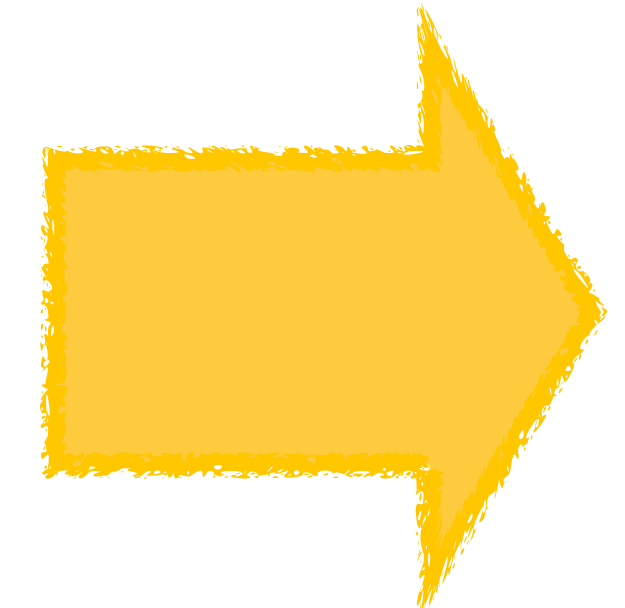
a **transistor** is a device that can amplify or switch an electrical current, using three layers of a **semiconductor material**



10 μm	1971
6 μm	1974
3 μm	1977
1.5 μm	1981
1 μm	1984
800 nm	1987
600 nm	1990
350 nm	1993
250 nm	1996
180 nm	1999
130 nm	2001
90 nm	2003
65 nm	2005
45 nm	2007
32 nm	2009
22 nm	2012
14 nm	2014
10 nm	2016
7 nm	2018
5 nm	2019
3 nm	2021

from boolean algebra to conditional branching

example

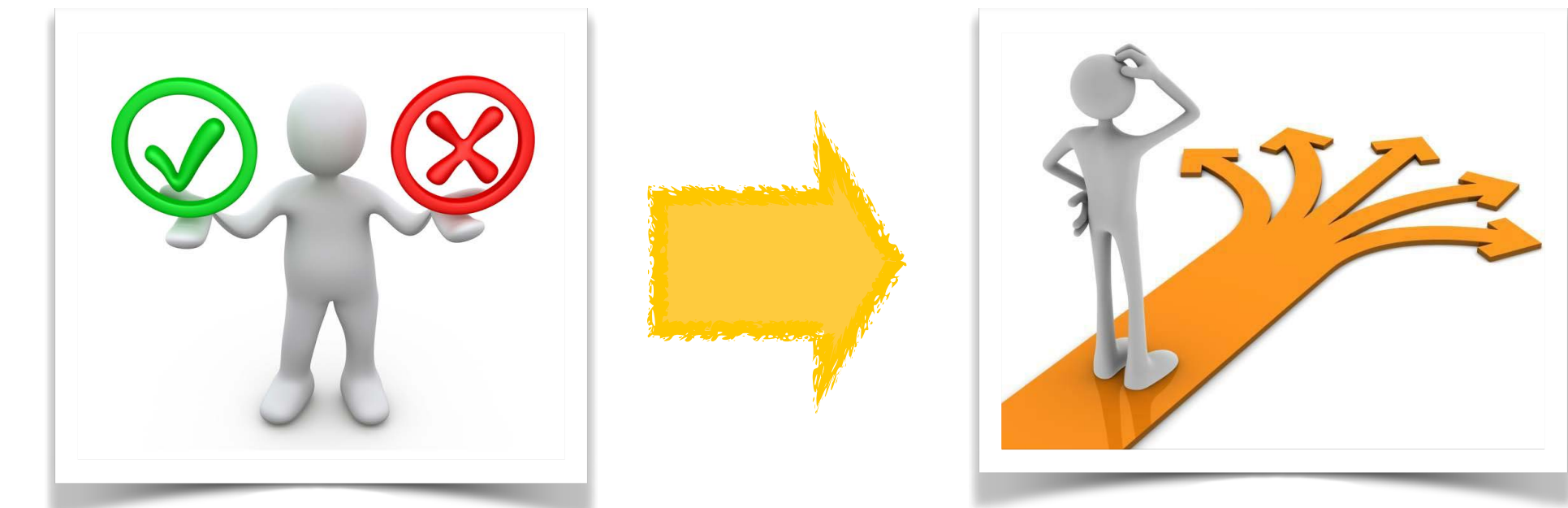


write a function that checks whether a given year (passed as parameter) is a **leap year** or not



Leap years are multiples of 4, and
they can only be multiples of 100
if they are also multiples of 400

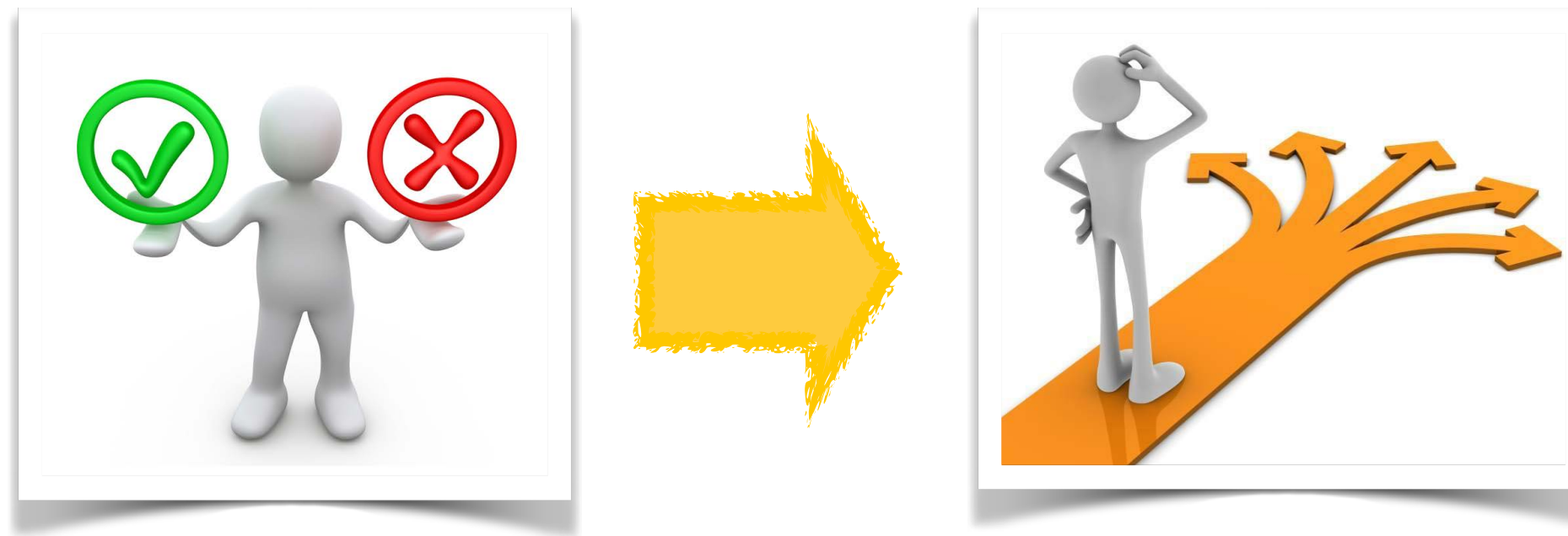
```
function isLeap(year : integer)  
if year mod 400 = 0  
    isLeap  $\leftarrow$  true  
else if year mod 100 = 0  
    isLeap  $\leftarrow$  false  
else if year mod 4 = 0  
    isLeap  $\leftarrow$  true  
else isLeap  $\leftarrow$  false
```



conditional branching

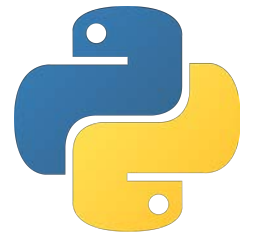
```
function isLeap(year : integer)  
if ((year mod 4 = 0)  $\wedge$  (year mod 100  $\neq$  0))  $\vee$  (year mod 400)  
    isLeap  $\leftarrow$  true  
else  
    isLeap  $\leftarrow$  false
```

```
function isLeap(year : integer)  
isLeap  $\leftarrow$  ((year mod 4 = 0)  $\wedge$  (year mod 100  $\neq$  0))  $\vee$  (year mod 400)
```



conditional branching

python



```
def isLeap(year):
    if year % 400 == 0 : return True
    elif year % 100 == 0 : return False
    elif year % 4 == 0 : return True
    return False
```

```
def isLeap(year):
    if (year % 4 == 0) and (year % 100 != 0) or (year % 400 == 0) : return True
    return False
```

```
def isLeap(year):
    return (year % 4 == 0) and (year % 100 != 0) or (year % 400 == 0)
```



conditional branching

java



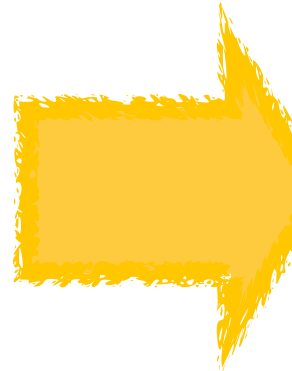
```
public class LeapYear {  
    public static boolean isLeap(int year) {  
        if (year % 400 == 0) return true;  
        if (year % 100 == 0) return false;  
        if (year % 4 == 0) return true;  
        return false;  
    }  
}
```

```
public class LeapYear {  
    public static boolean isLeap(int year) {  
        if ((year % 4 == 0) && (year % 100 != 0) || (year % 400 == 0))  
            return true;  
        else return false;  
    }  
}
```

```
public class LeapYear {  
    public static boolean isLeap(int year) {  
        return (year % 4 == 0) && (year % 100 != 0) || (year % 400 == 0);  
    }  
}
```

conditional branching

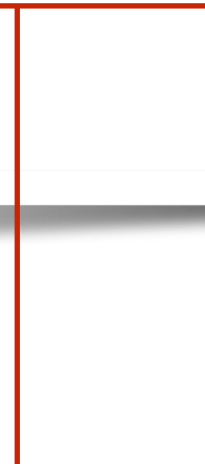
switch



java



```
switch (n) {  
    case 1: System.out.println("January"); break;  
    case 2: System.out.println("February"); break;  
    case 3: System.out.println("March"); break;  
    ...  
    case 12: System.out.println("December"); break;  
    default: System.out.println("NOT A MONTH");  
}
```



fallback case

reserved keywords

in a programming language, **identifiers** are lexical tokens chosen by the programmer to name various kinds of entities, e.g., variables, functions, types, etc.

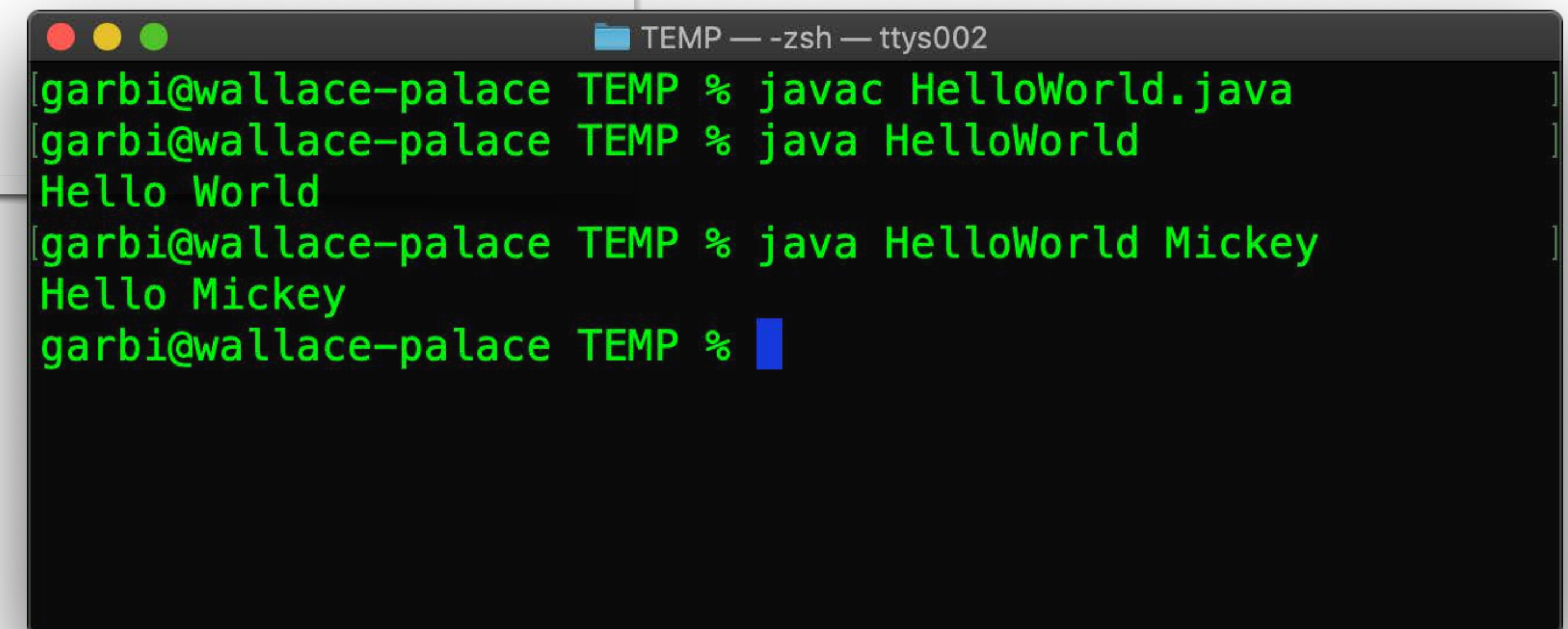
in contrast, **reserved keywords** are words that cannot be chosen by the programmer to name entities and that has a predefined meaning, **if**, **else**, **switch**, etc.



java

command line arguments

```
public class HelloWorld {  
    public static void main(String[] args) {  
        if (args.length == 0) {  
            System.out.println("Hello World");  
        } else {  
            System.out.println("Hello " + args[0]);  
        }  
    }  
}
```



A terminal window titled "TEMP — -zsh — ttys002" showing the execution of a Java program. The terminal output is as follows:

```
[garbi@wallace-palace TEMP % javac HelloWorld.java  
[garbi@wallace-palace TEMP % java HelloWorld  
Hello World  
[garbi@wallace-palace TEMP % java HelloWorld Mickey  
Hello Mickey  
garbi@wallace-palace TEMP % ]
```

text input/output on the command line

when a program is launched on the command line, it can **ask the user for text input and provide text output on the terminal**

	input	output
python	<pre>year = input("Give us a year: ") year = int(year)</pre>	<pre>print("Is {0} a leap year? {1}".format(year, isLeap(year)))</pre>
java	<pre>import java.util.Scanner; Scanner scanner = new Scanner(System.in); int year = scanner.nextInt();</pre>	<pre>System.out.println("Is " + year + " a leap year? " + isLeap(year));</pre>