

196

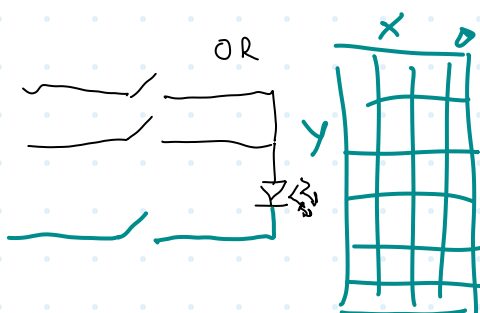
10
26

$$\begin{array}{r} -0/1 = 2 \\ -0/1 = 2 \\ -0/1 = 2 \\ -0/1 = 2 \end{array}$$

0101	0101
0011	0011
0000	1111

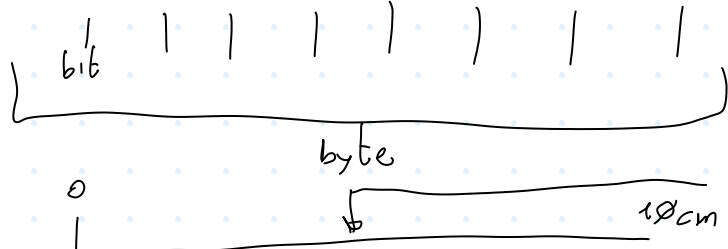
18

$2 \times 2 \times 2$

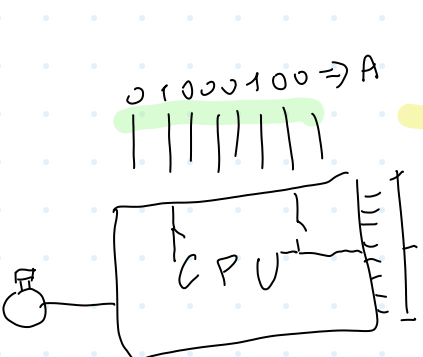


$$2 \Rightarrow 4 \Rightarrow 8 \Rightarrow 16 \Rightarrow 32 \Rightarrow 64 \Rightarrow 128 \Rightarrow 256$$

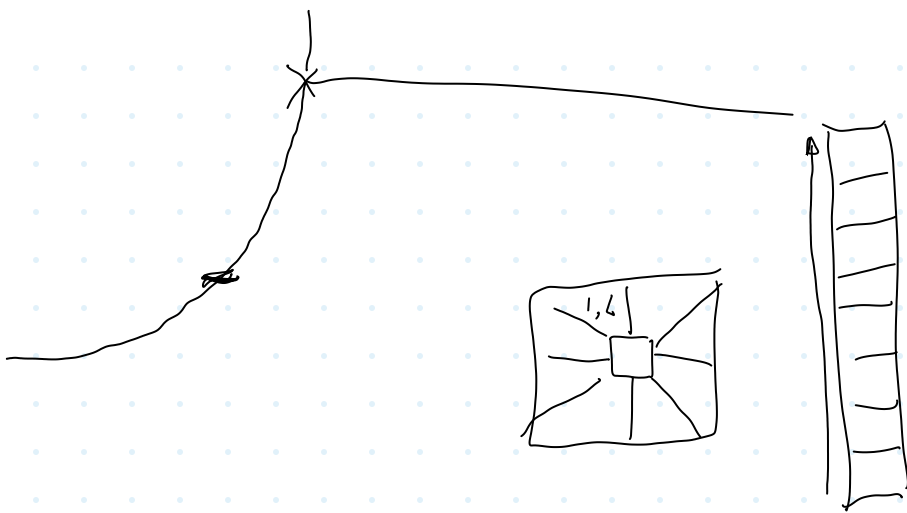
Tabelle
ASCII



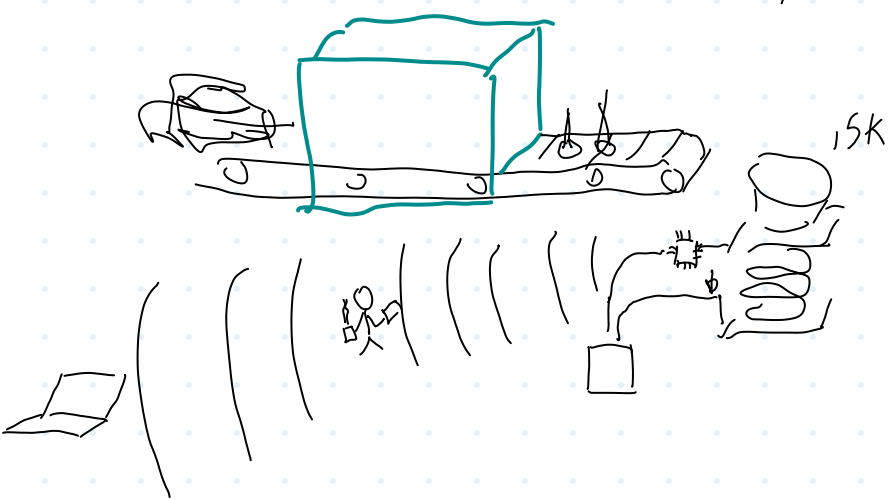
256x
256x
256=



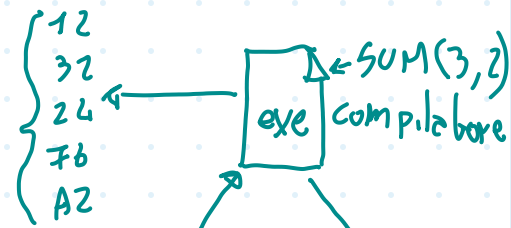
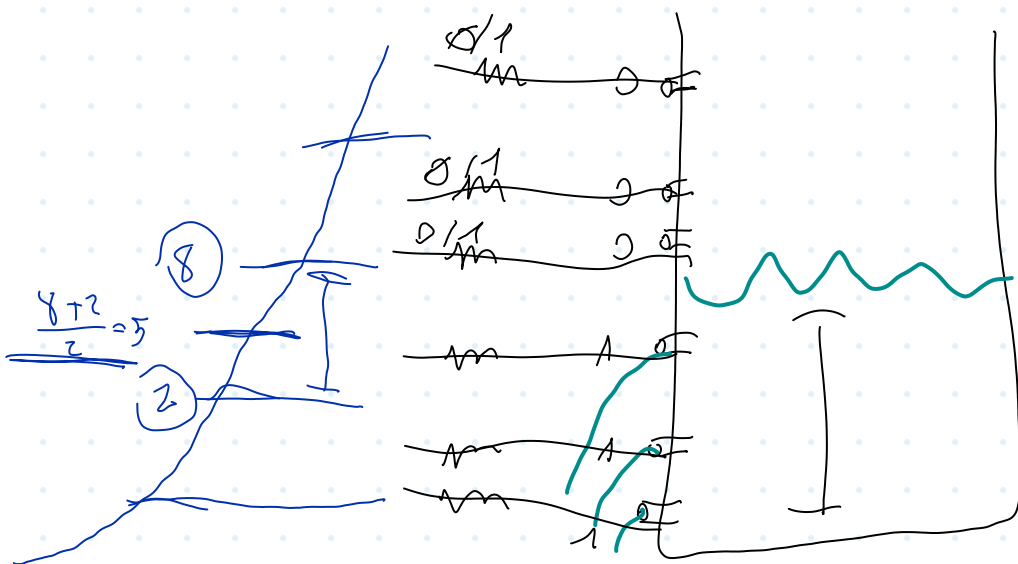
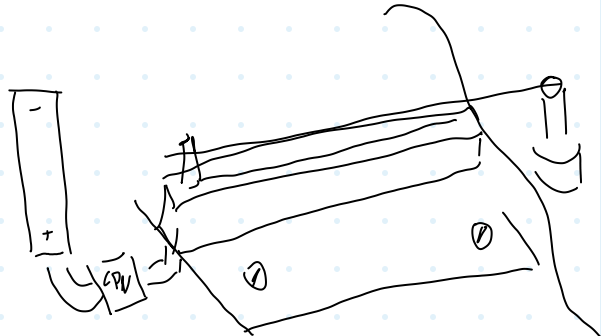
$$256 \times 256 = 65k$$



PJ KE
yo KE

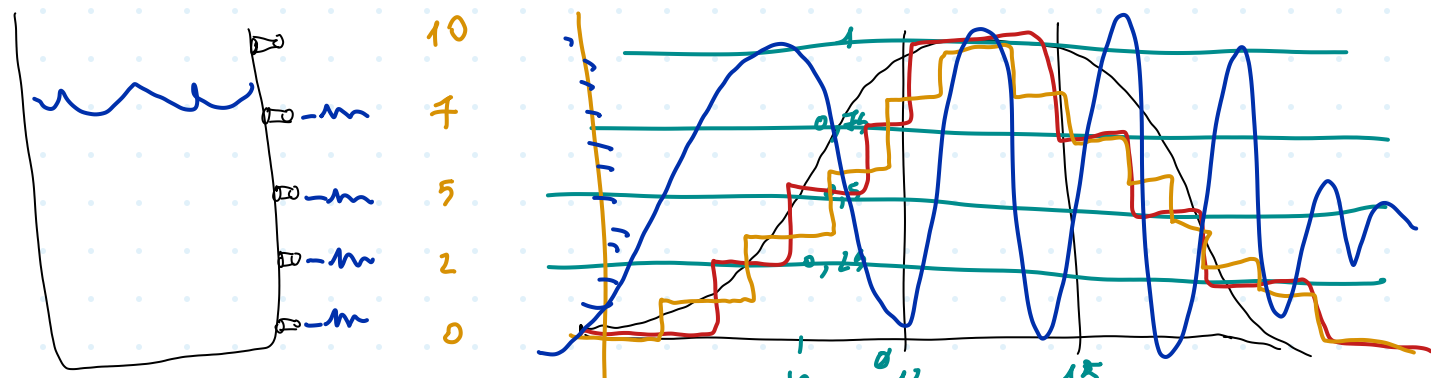
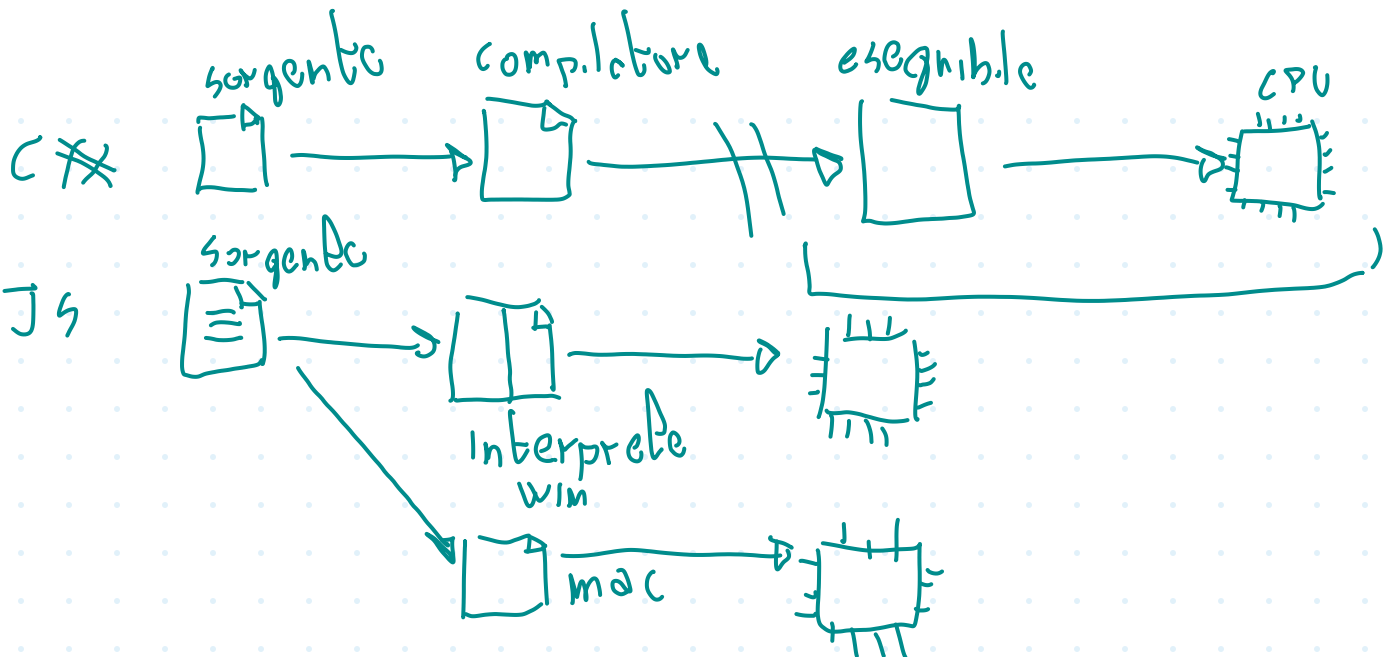


3	15	10k	ob
8	15	10k	ok
		—	
		—	
		ok	



JS
GS

exe

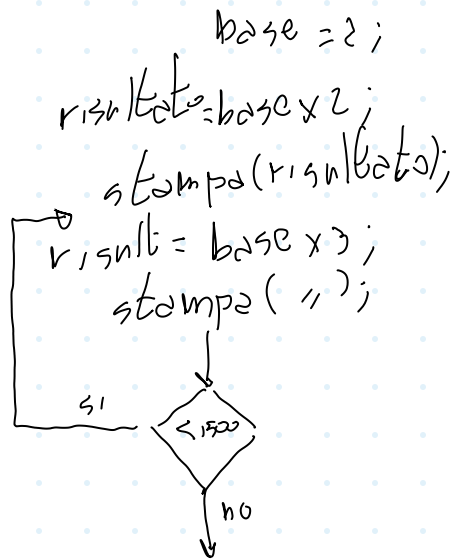


220 3,3V

011 01010101
011 00110011
011 00001111

2^3

8 16 128 1024
6 32 256 2048
8 64 512 6096



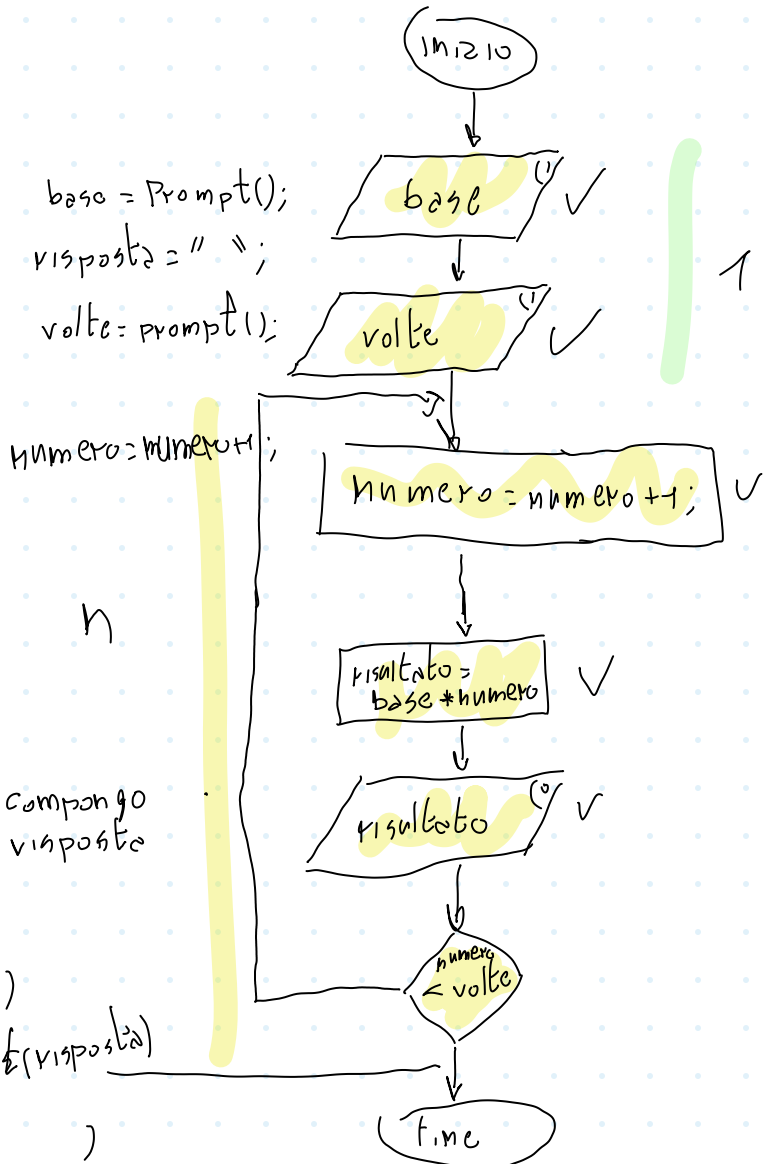
condizione

if ()
 Alert(risposta)

ciclo

while ()

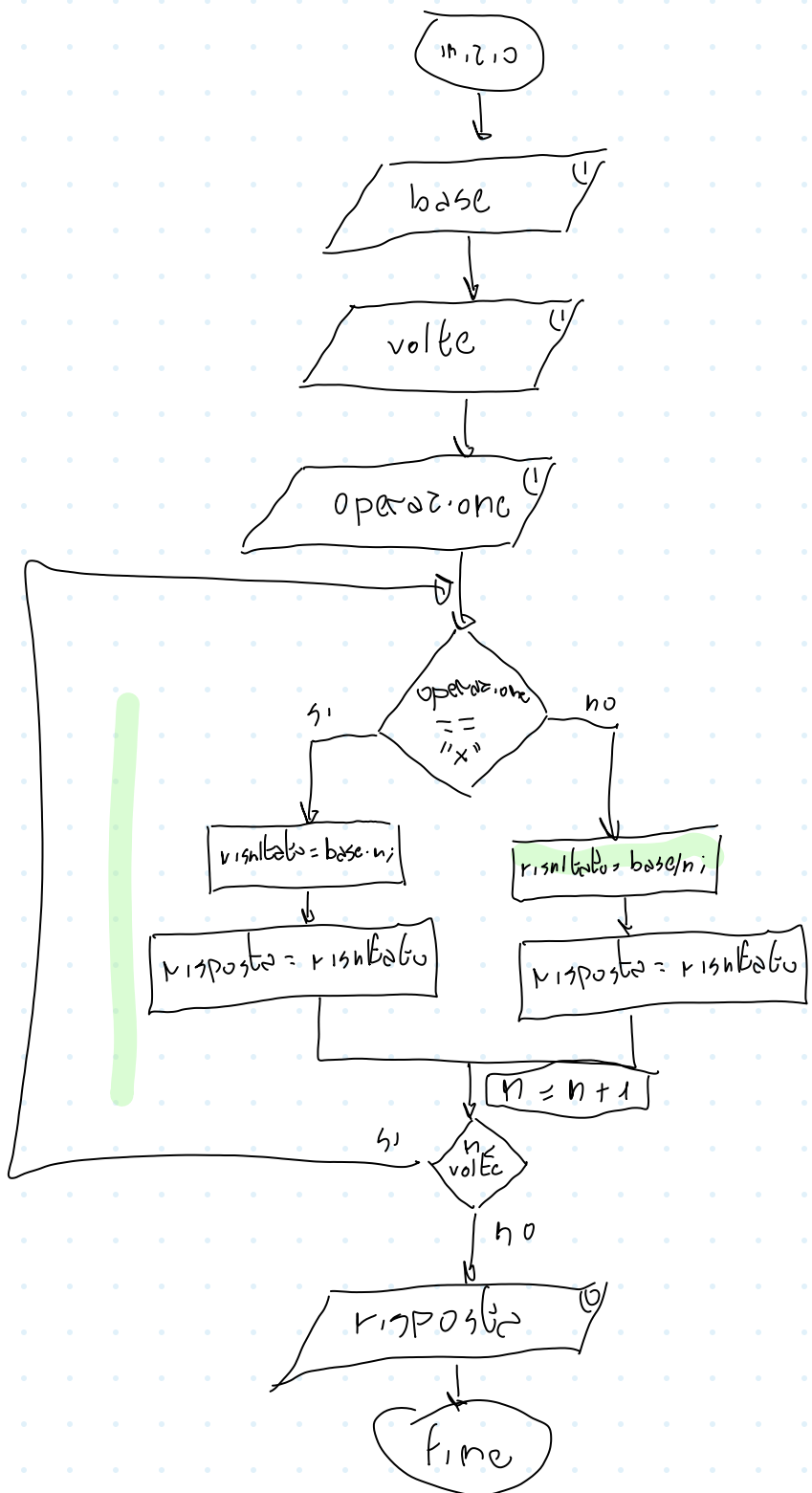
{
 }
 }

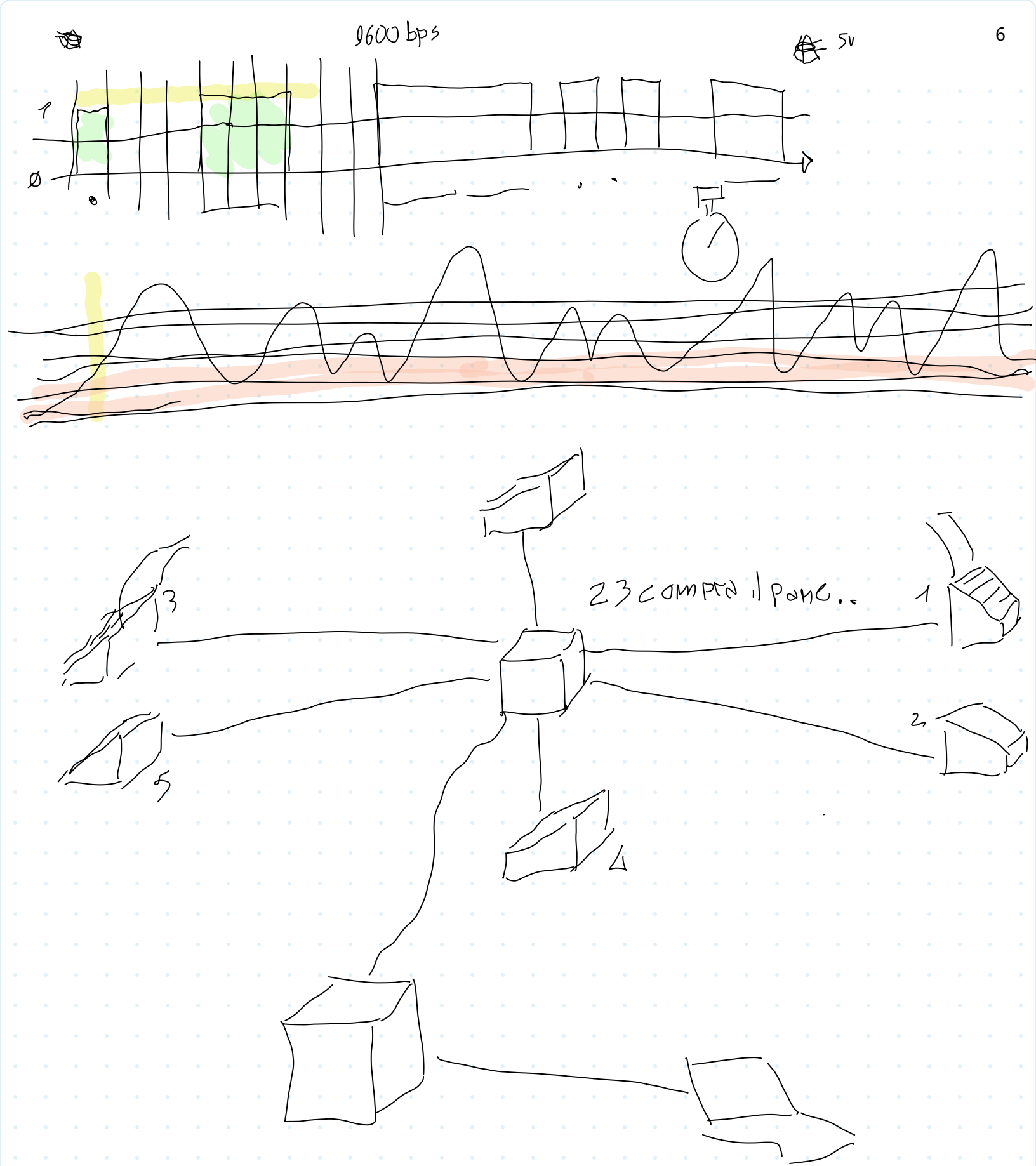


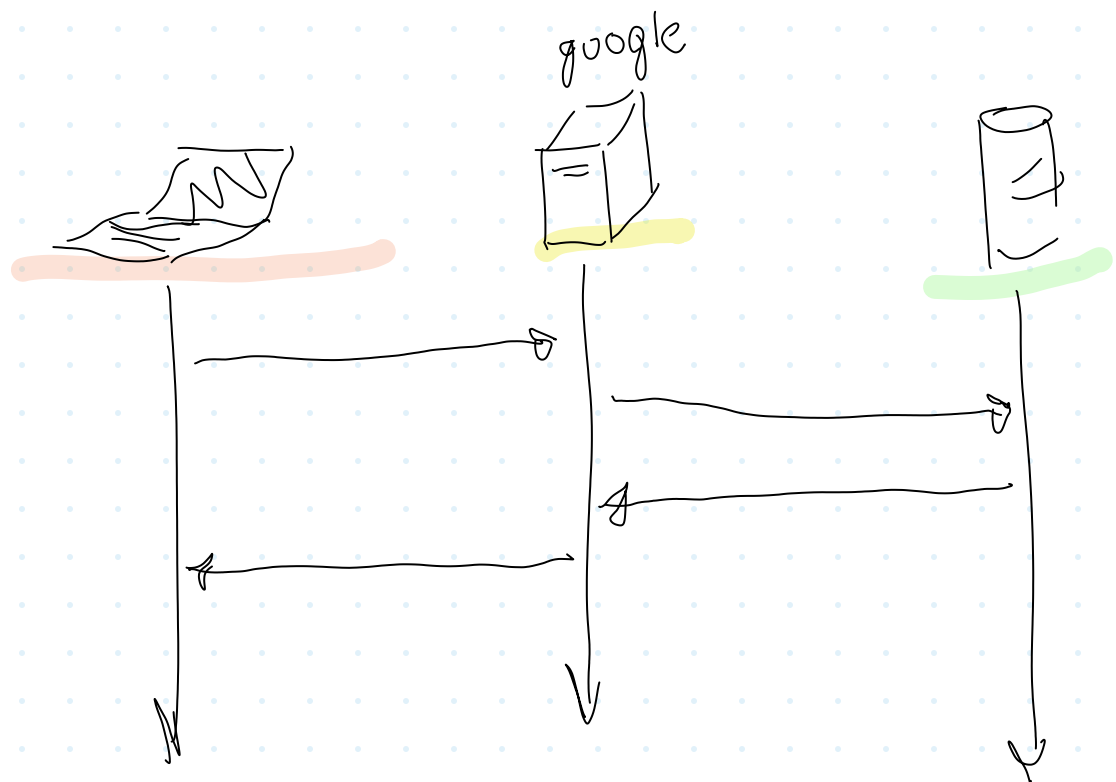
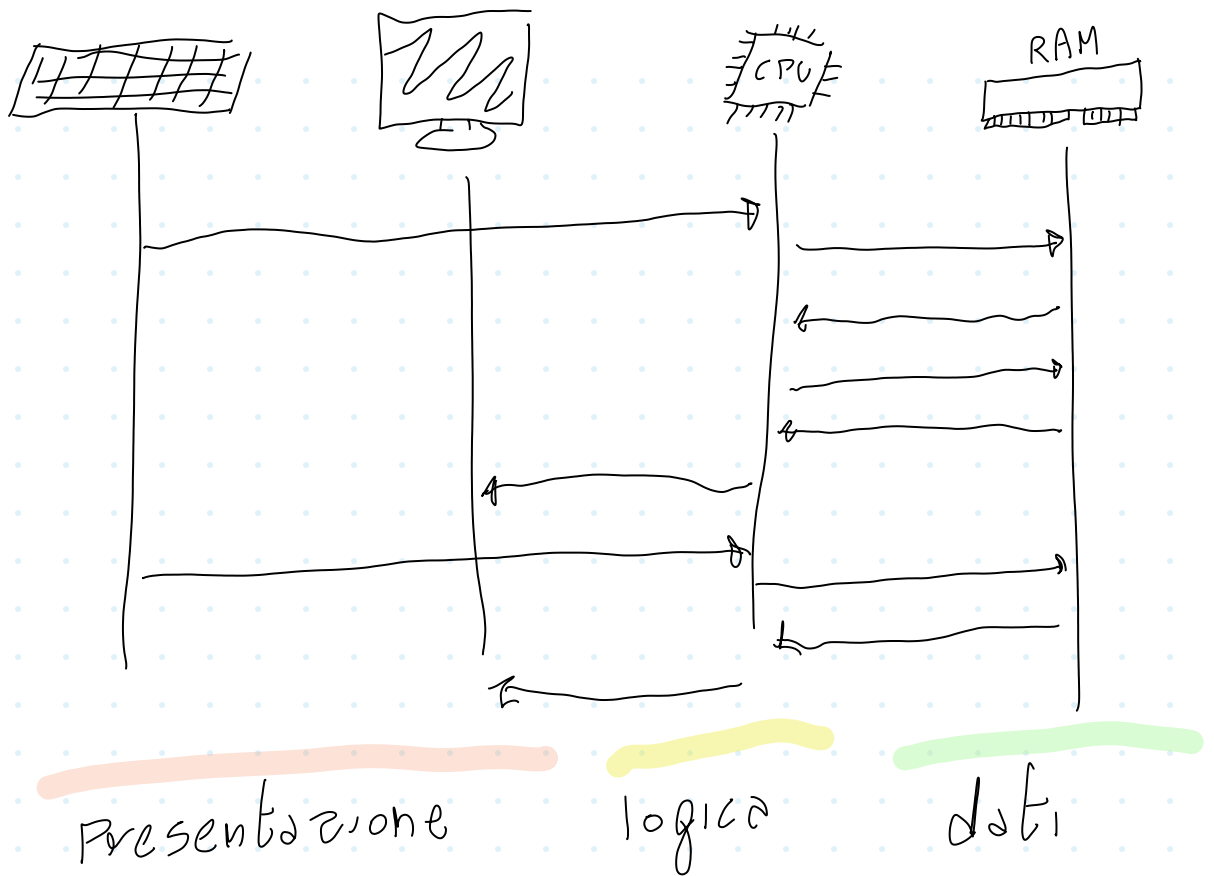
\t

\n

\r







```

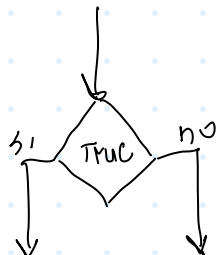
VAR nome;
nome = 1;
nome = "giacomo";
VAR numero = 1;
numero = numero + 1; // +, -, /, *, %

```

alert
prompt

$=\equiv$ $!=$
 $<$ \leq
 $>$ \geq

if

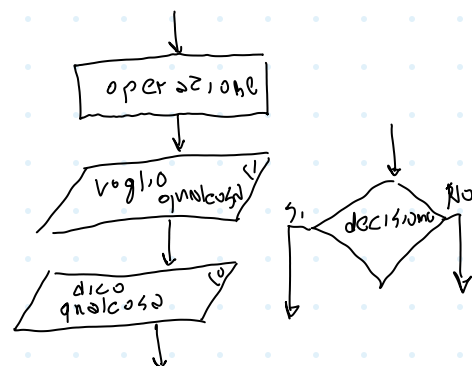


while



cicli

f. nc



inizio

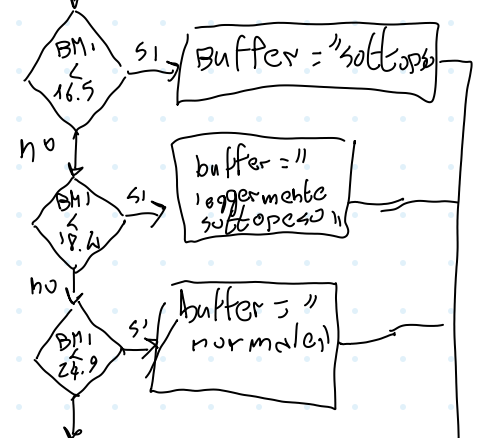
prompt

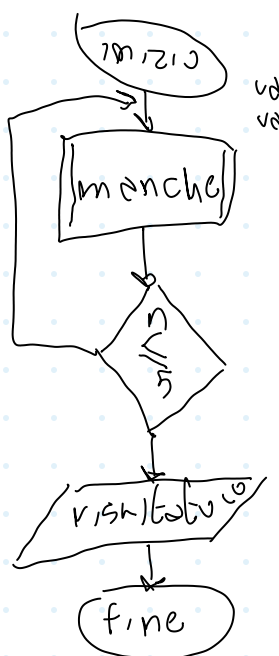
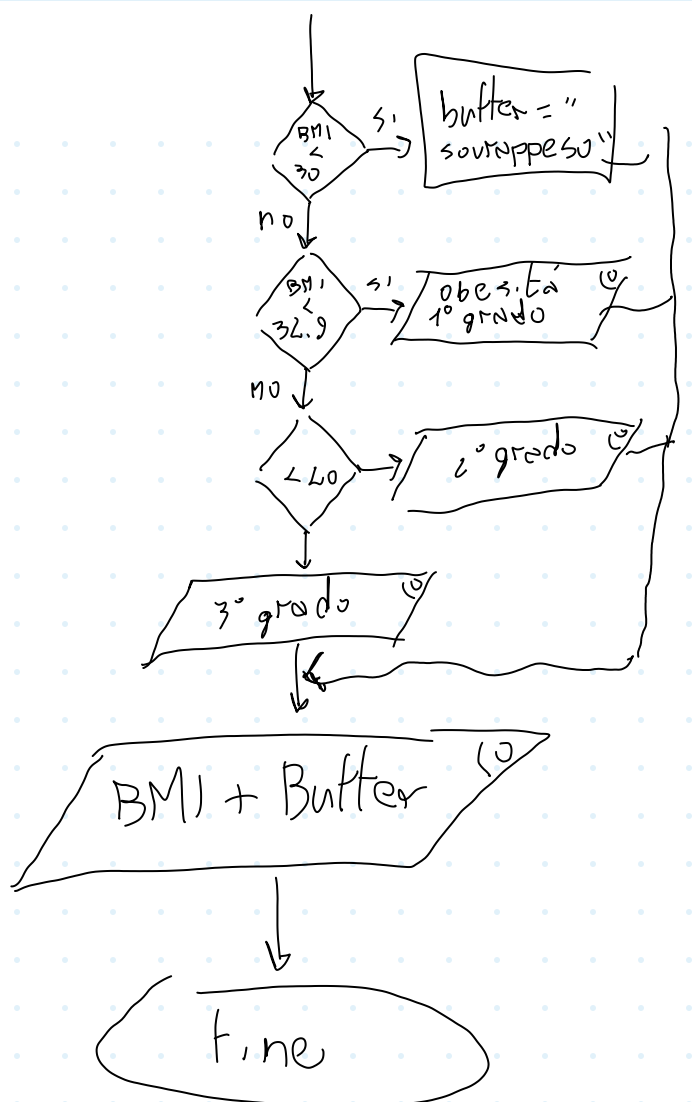
prompt

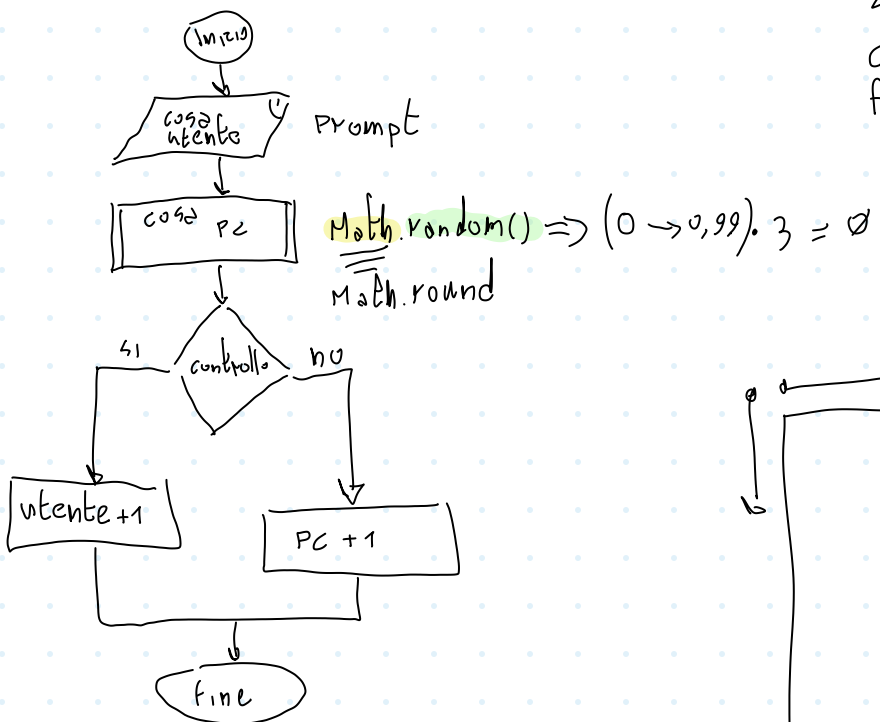
BMI

$$BMI = \frac{\text{peso}}{\text{altezza} * \text{altezza}}$$

if

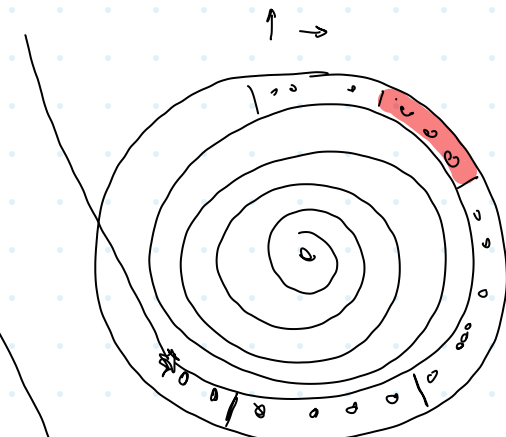
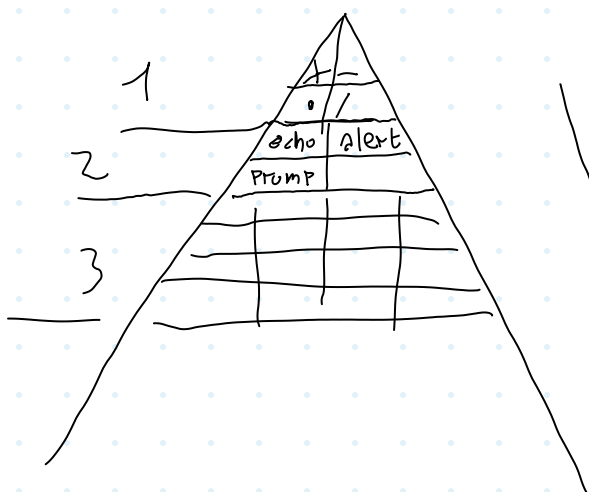
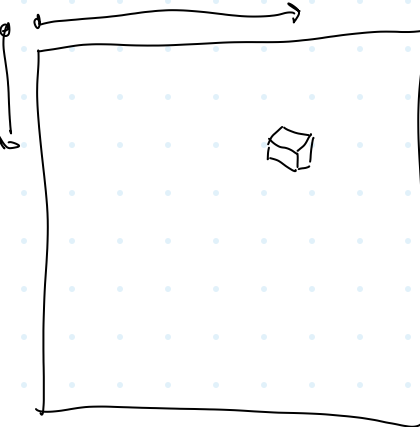






SASSO $\rightarrow \emptyset$
CORTA $\rightarrow 1$
FORBICE $\rightarrow 2$

$\text{Math.random}() \Rightarrow (0 \rightarrow 0,99) \cdot 3 = \emptyset \rightarrow 2,$
 Math.round

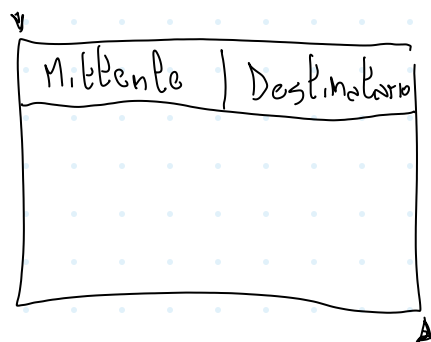
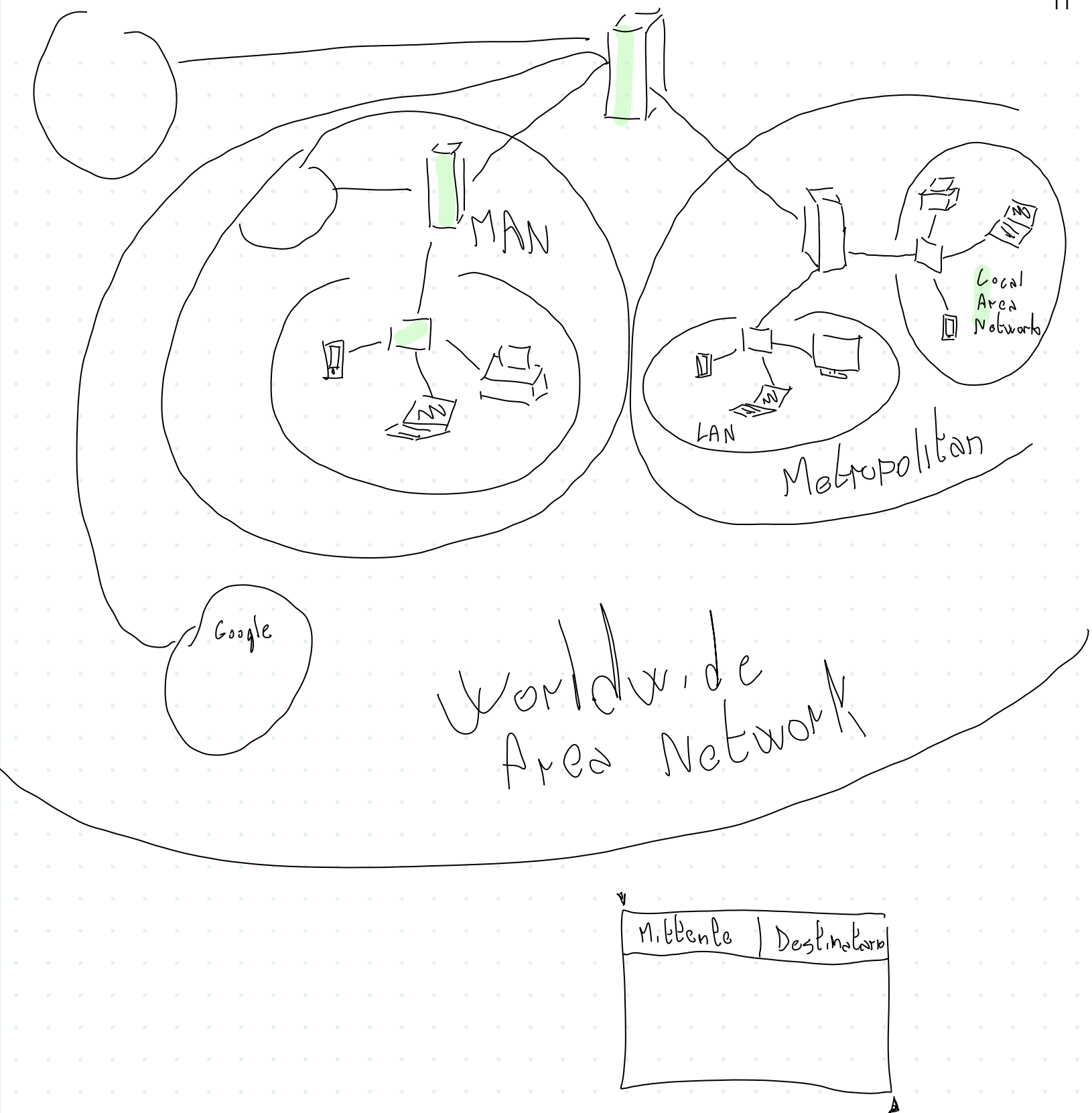


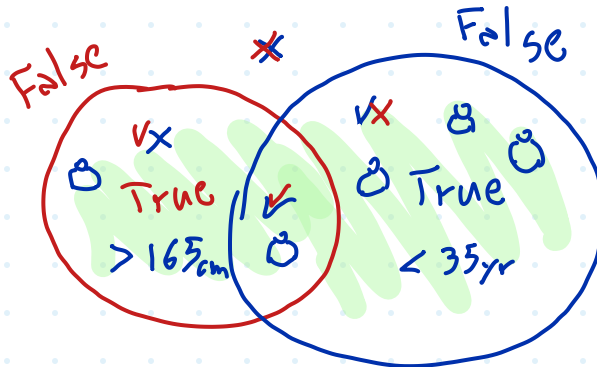
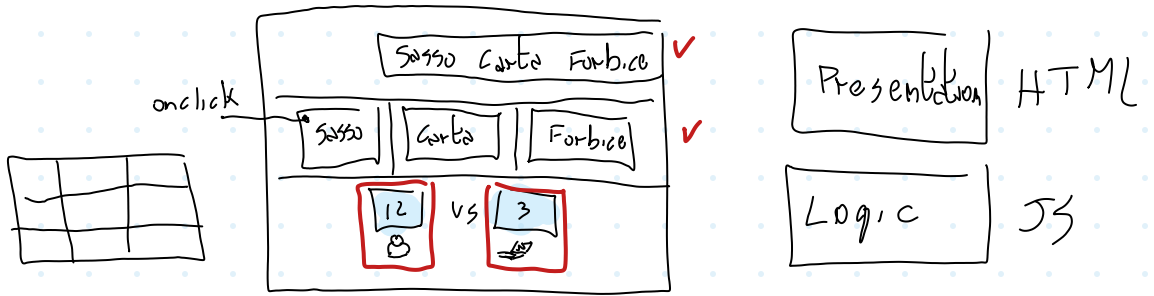
511 bit
256 byte

nome	0	12	66b
---	-	-	
---	-	.	
---	-	-	

FAT³²

"cane" != "cape" $\emptyset \rightarrow 255$





$$T + T = T$$

$$T + F = F$$

$$F + F = F$$

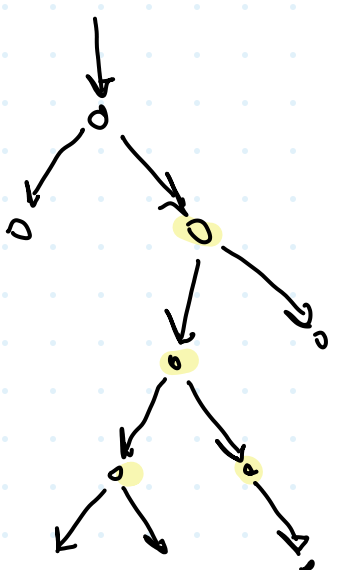
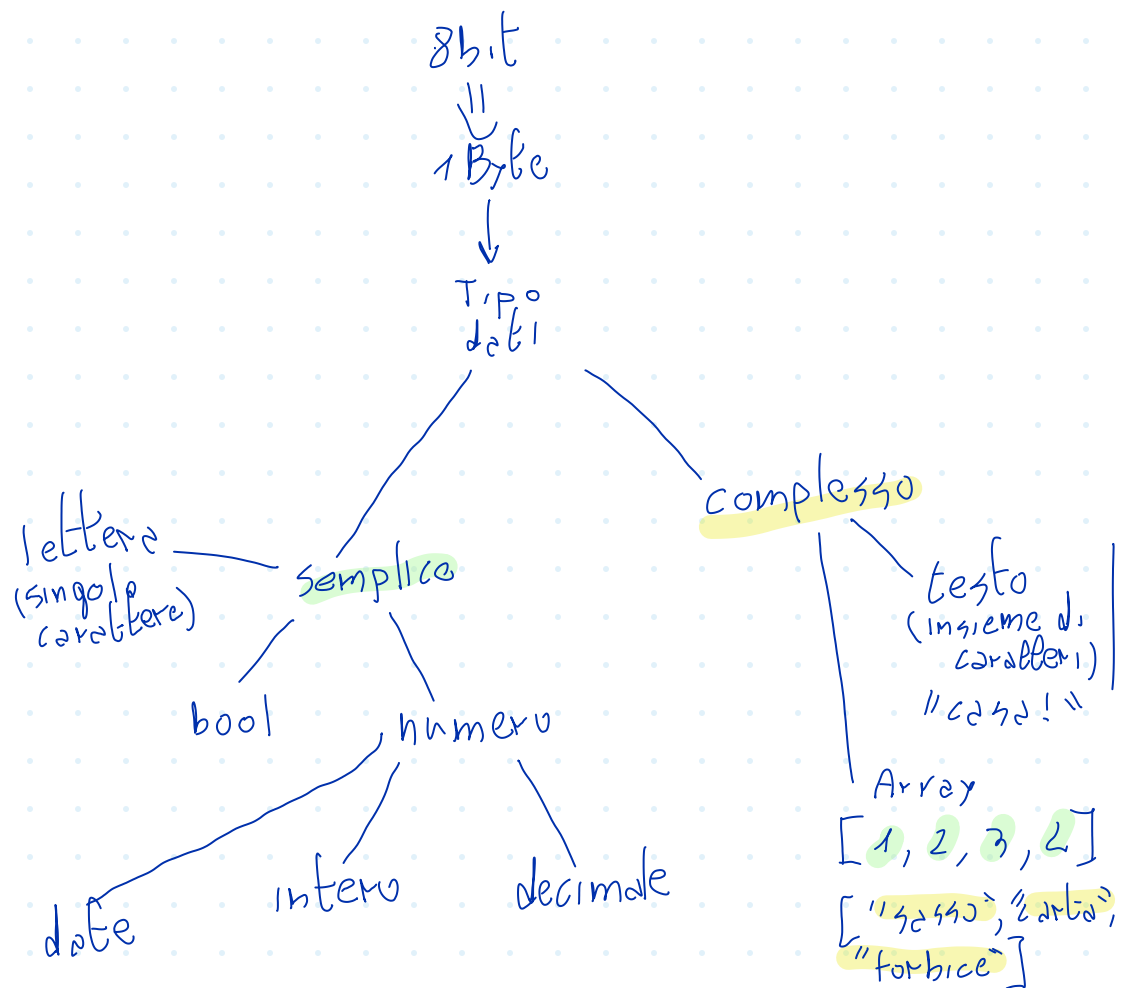
AND
OR

&&
||

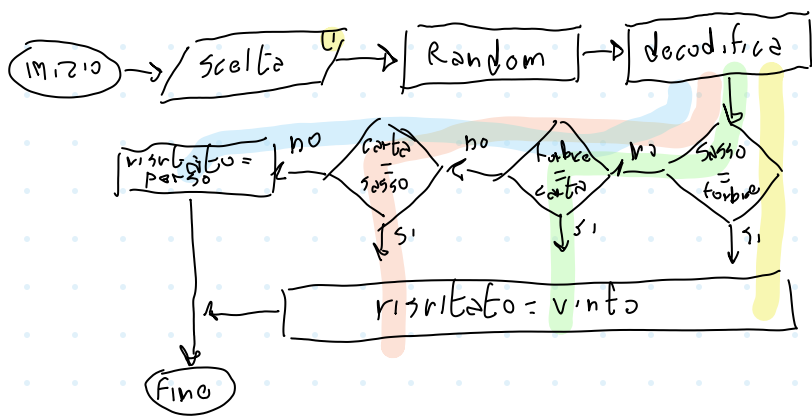
$$T + \bar{T} = T$$

$$T + \bar{F} = T$$

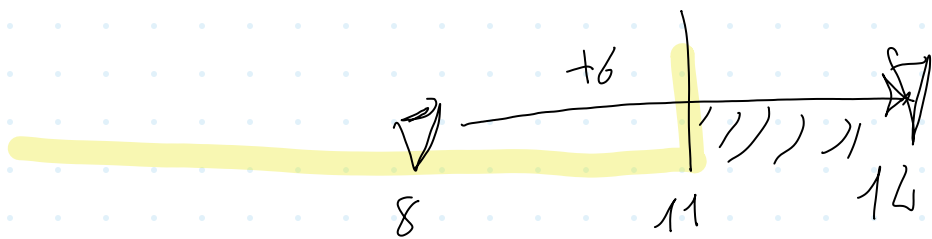
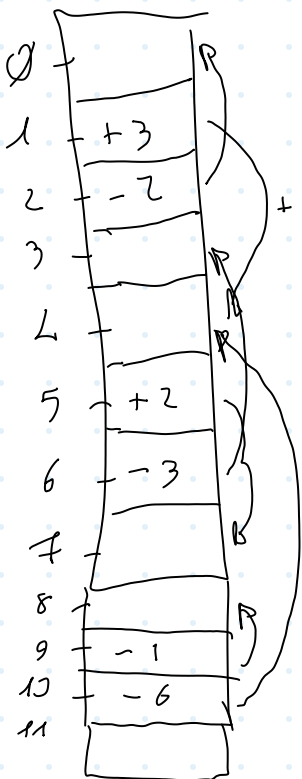
$$\bar{F} + \bar{F} = F$$



```
var lettura =  
{  
  [ [ ora, temp, luminosità ],  
    [ ..., ..., ... ],  
    [ ..., ..., ... ]  
  ];
```



Var per scelta = [$\emptyset, 3, -2, \emptyset, \emptyset, 2, -3, \emptyset, \emptyset, -1, -6, \emptyset$];



A	B	C	D	E	F	
1	1	2	3	2	5	6
2	7	8	9	10	11	12

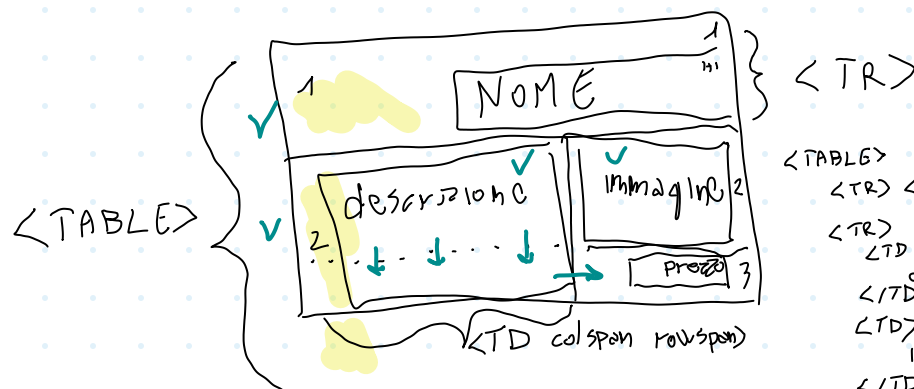
= B2

```
var foglio = [
  [1, 2, 3, 4, 5, 6],
  [7, 8, 9, 10, 11, 12]
];
```

```
= foglio[1][2];
```

// descrizione //

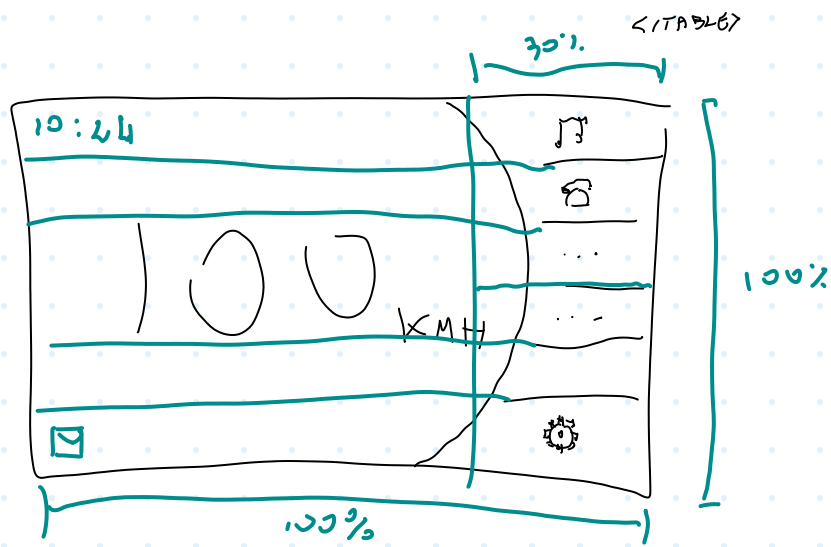
```
var prodotto = [ "Nome", "Immagine", 13 ]
```

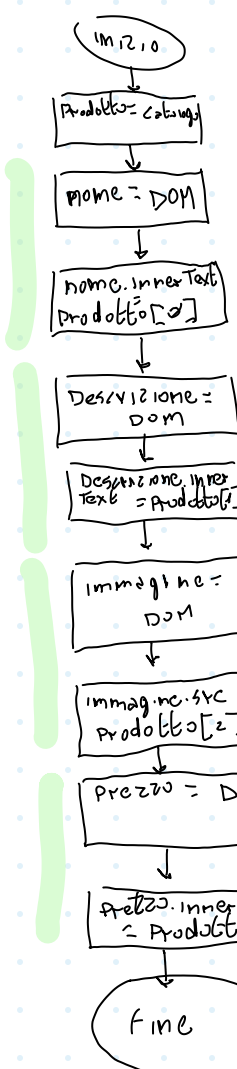


```
<TR> <TD> Nome </TD><TD colspan="3" rowspan="2" style="text-align: center;">descrizione
```

```
<TD> Immagine </TD>
```

```
<TD> Prezzo </TD>
```





	\emptyset	1	2
\emptyset	0	X	\square
1	X	-1	1
2	\square	1	-1

- [[0, 1, -1],
 [-1, 0, 1],
 [1, -1, 0]]

Punteggio [1]
 [\emptyset]

Mome	1
Desrizione	1
Immagine	-
Prezzo	1
Categoria	1
Soluzione	

