

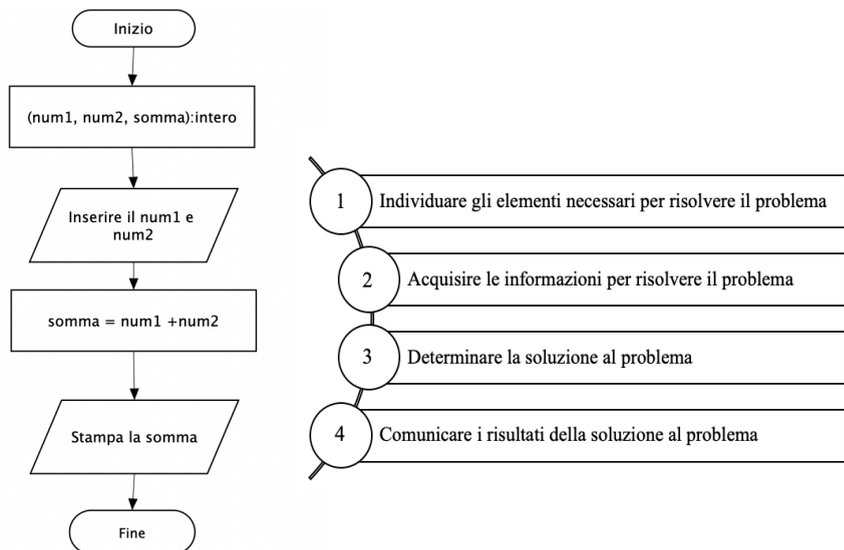
# Programmazione in Python per le scienze della vita

Salvatore Mancarella

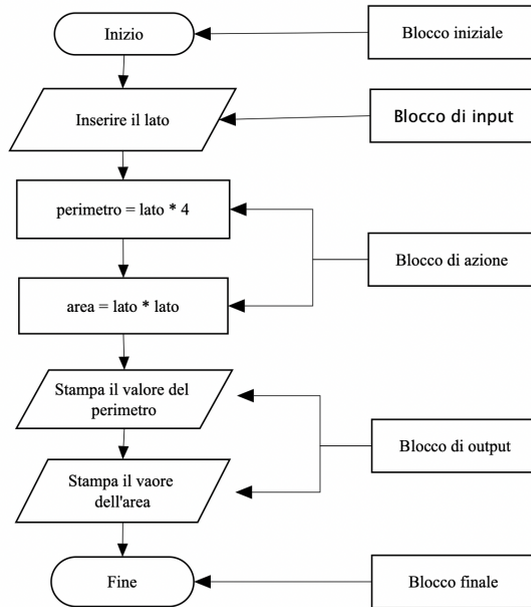
## Soluzioni

### Capitolo 2 – Dal problema alla soluzione

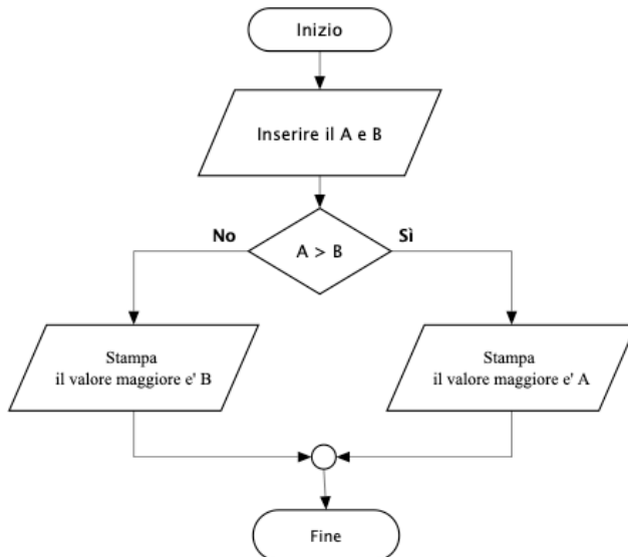
#### *Soluzione esercizio n° 1*

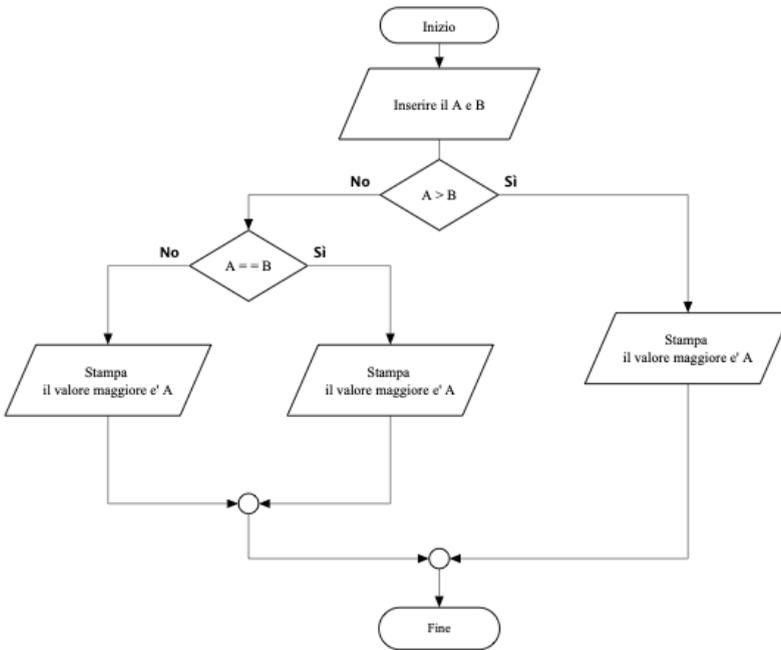
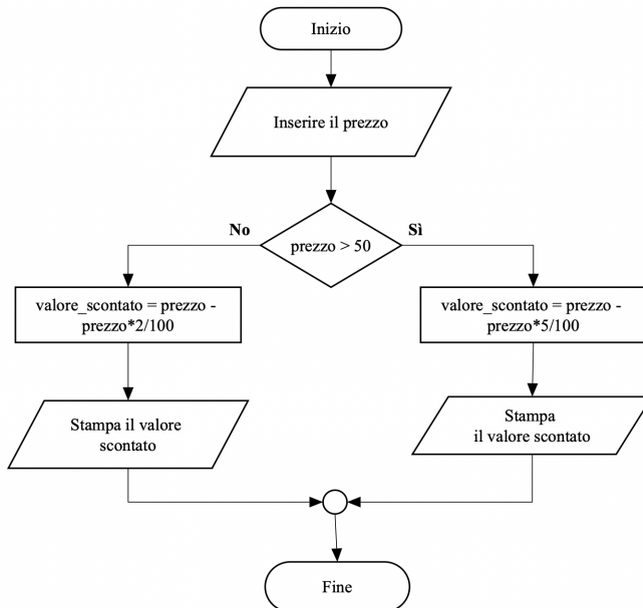


## Soluzione esercizio n° 2

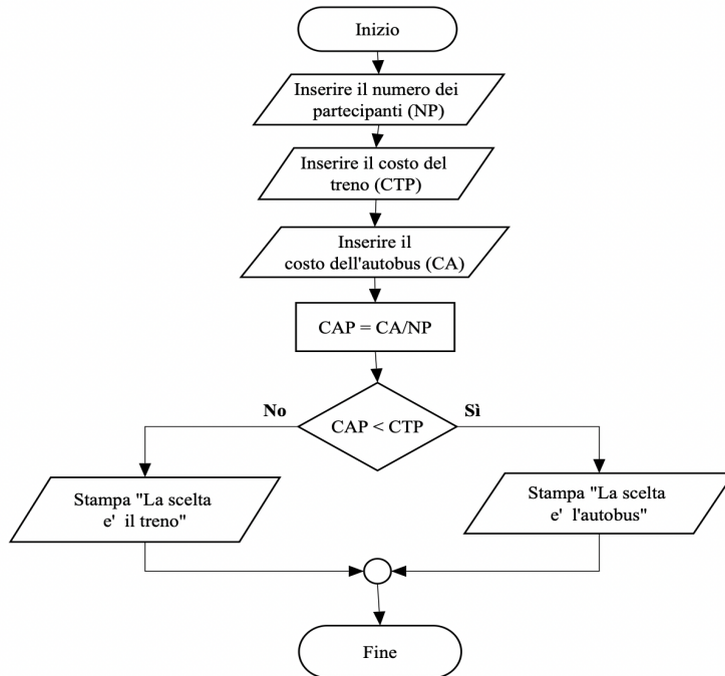


## Soluzione esercizio n° 3

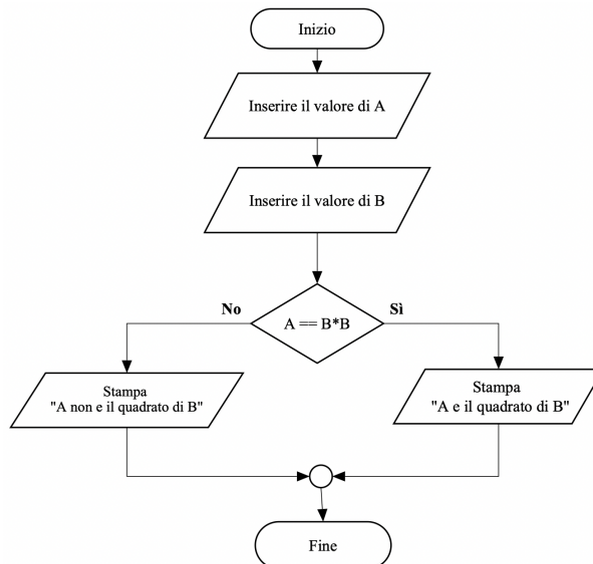


*Soluzione esercizio n° 4*

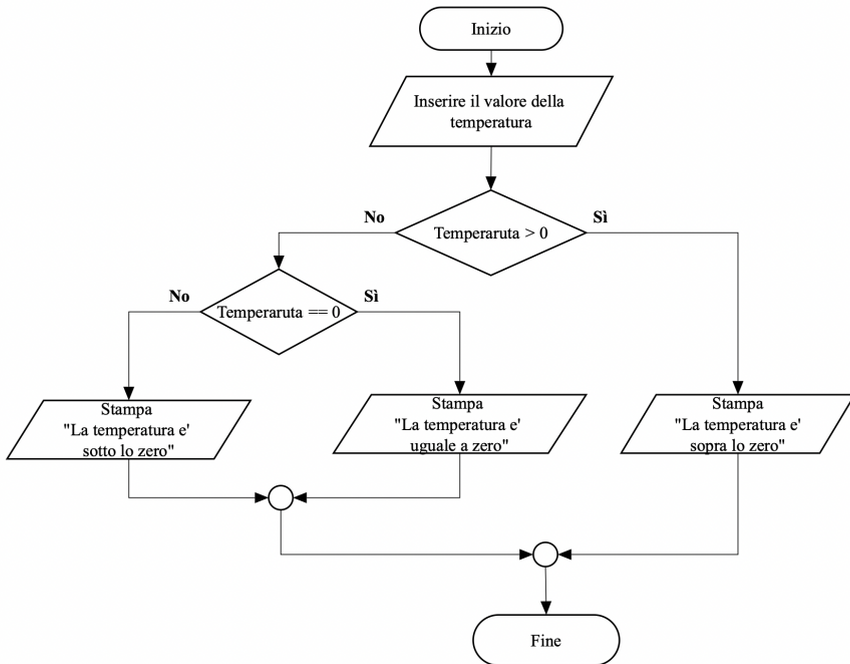
## Soluzione esercizio n° 5



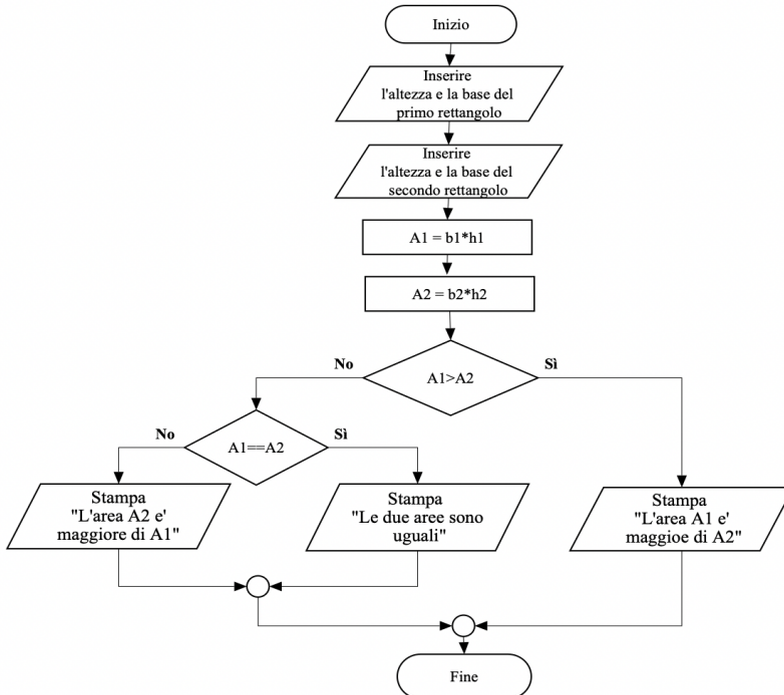
## Soluzione esercizio n° 6



## Soluzione esercizio n° 7

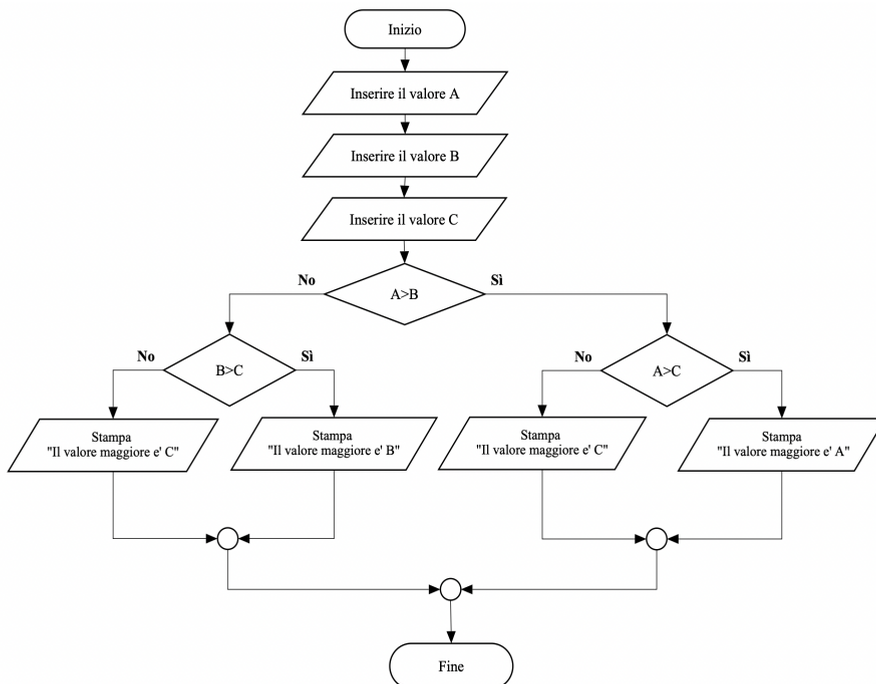


## Soluzione esercizio n° 8

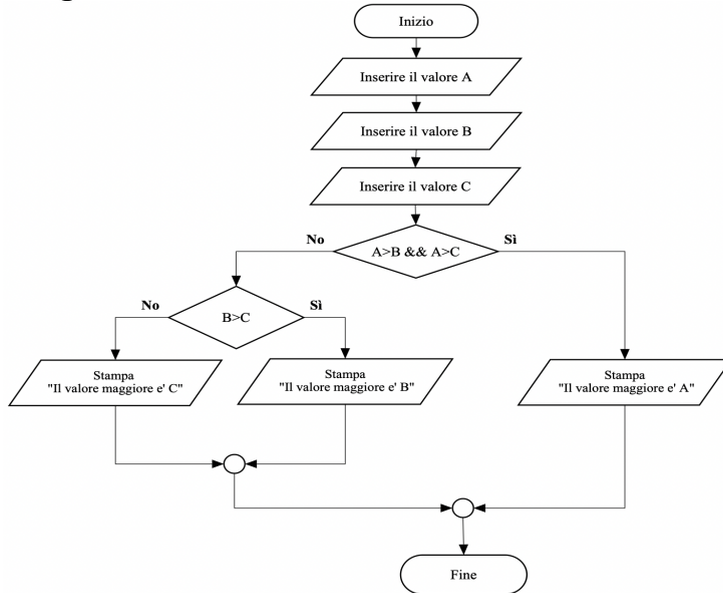


## Soluzione esercizio n° 9

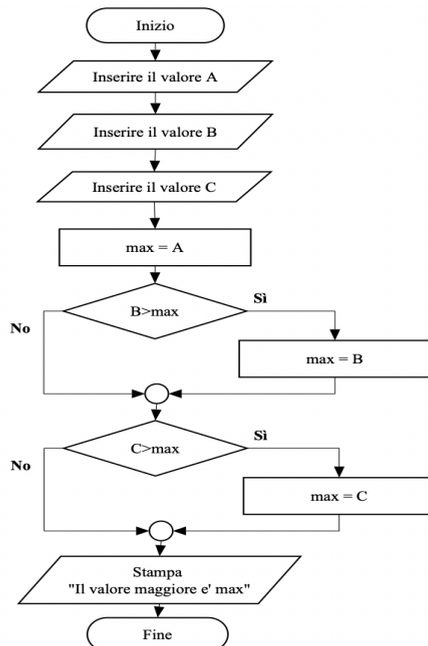
Primo metodo – Utilizzo solo le istruzioni di condizione



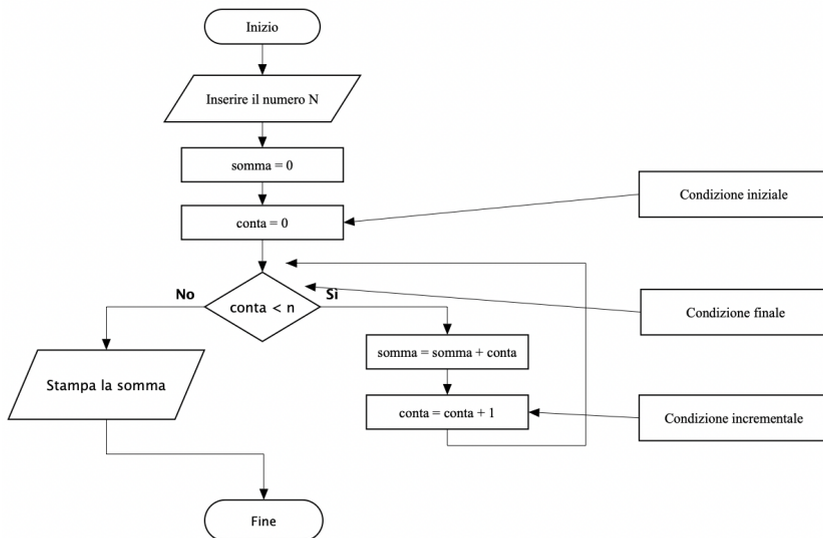
Secondo metodo – Utilizzo le istruzioni di condizione e gli operatori logici



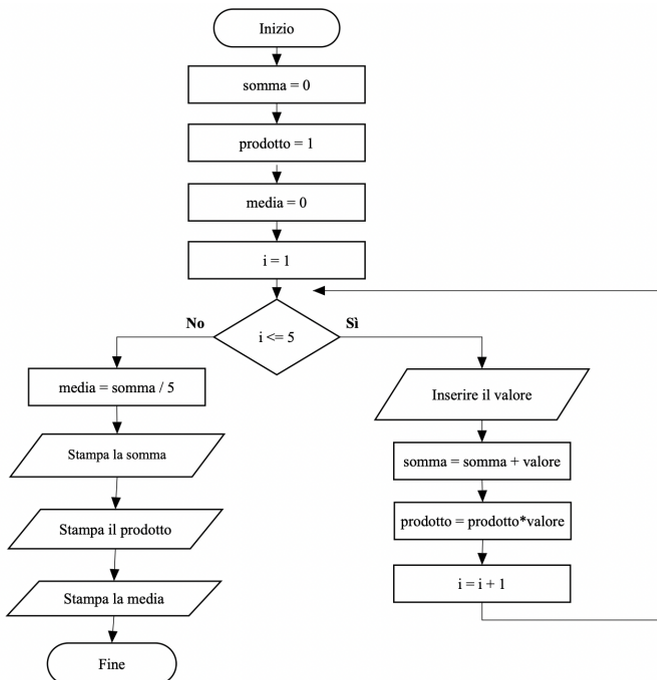
Terzo metodo – Utilizzo le istruzioni di condizione e la variabile di comodo



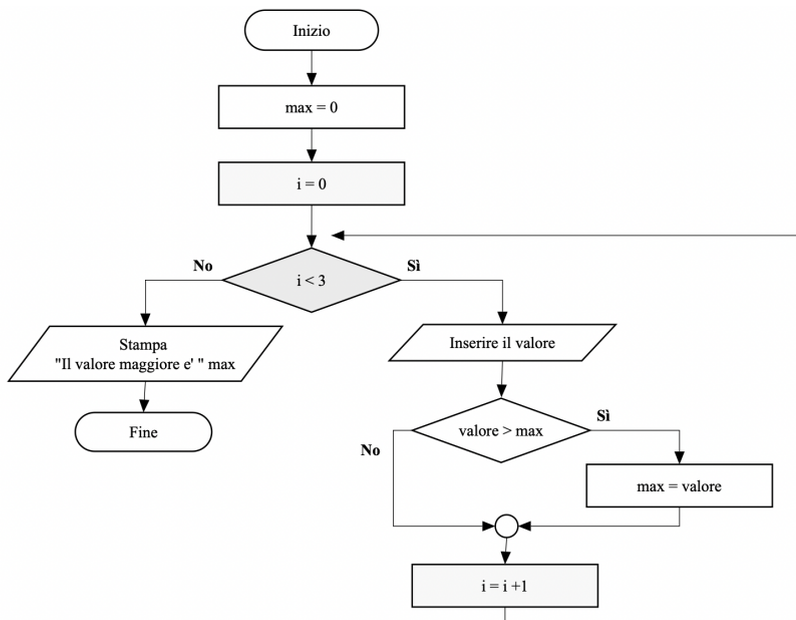
## Soluzione esercizio n° 10



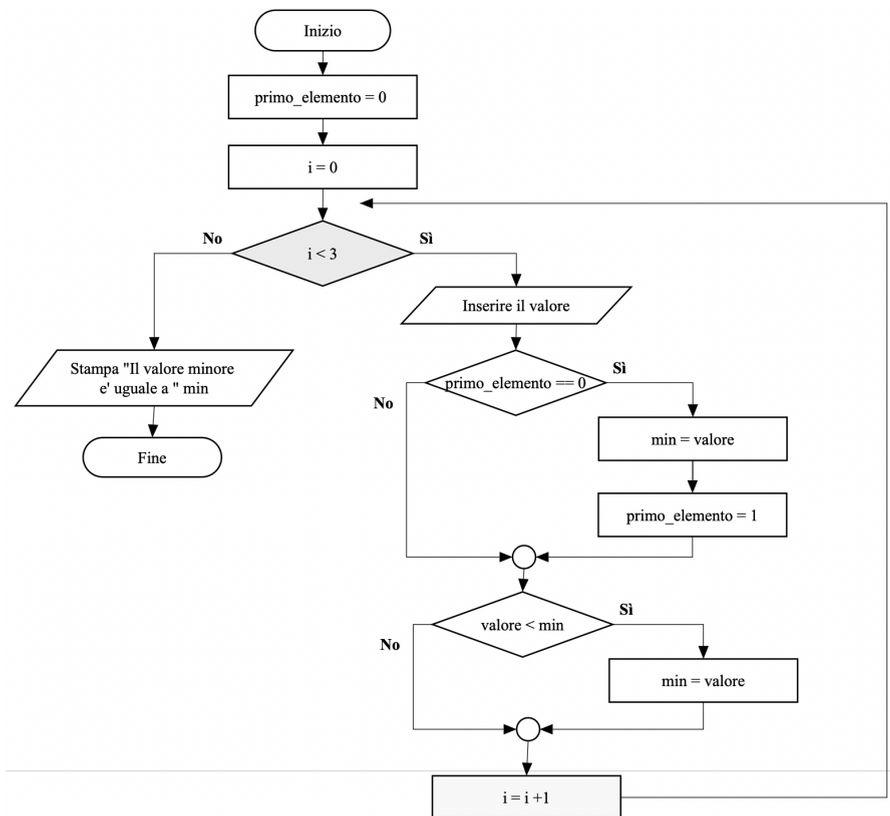
## Soluzione esercizio n° 11



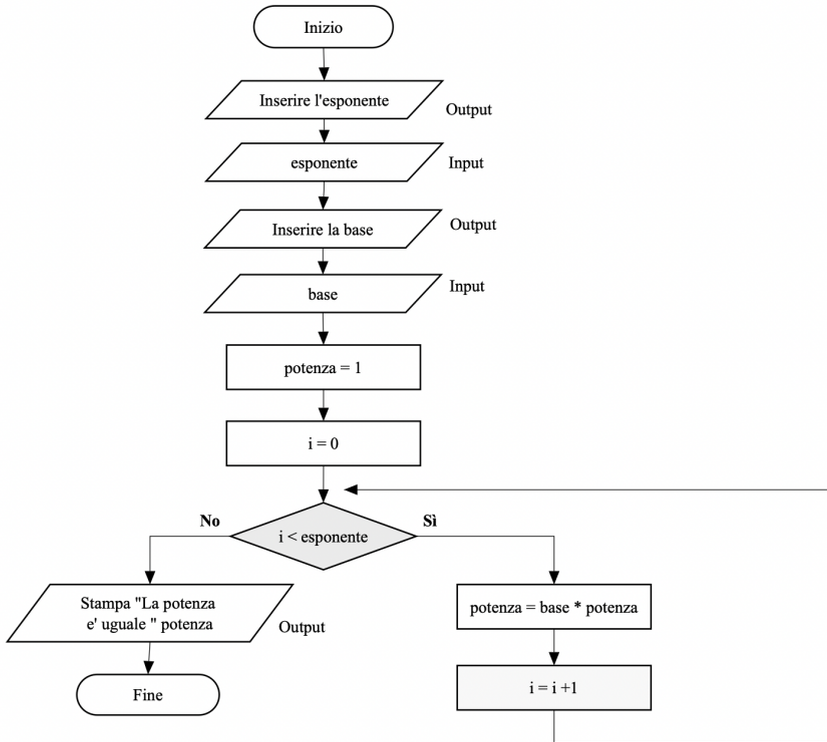
## Soluzione esercizio n° 12



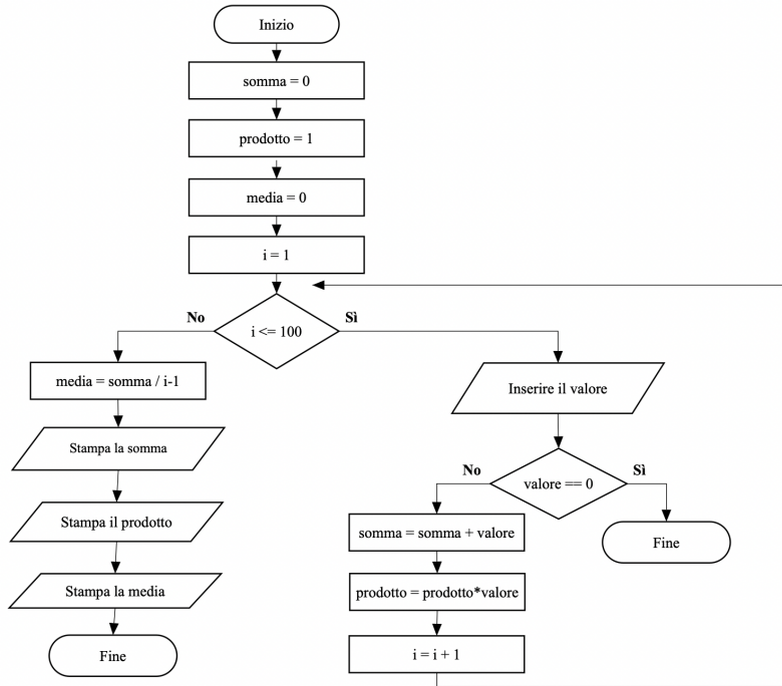
## Soluzione esercizio n° 13



## Soluzione esercizio n° 14



## Soluzione esercizio n° 15



## Soluzione esercizio n° 16

