

$Sigma_{iscribe} \Sigma \text{ paragraf } f_{iscribe} \{ \text{parquadrascribe} \square \text{ partondascribe}() = iscribe \dots$
 $escribe \in eps \varepsilon \Delta \geq \geq < \leq \leq \neq \sum_{j=1}^k UEA(e_j) \mathbb{N}$

```

Begin if a=b then
|  cacca=pluto
else if mario then
|  mario
else
|  maria
end
for a∈b do
|  gigi=gianni;
|  gianni=mario
end

```