

$a = 3$ assigns \rightarrow stores

$a += 1$

$a + 1 = 3 + 1$

$a += 1 \rightarrow a = a + 1$

$$a = 8$$

$$a \star \star = \overbrace{5}$$

$$8 \times 8 \times 8 \times 8 \times 8$$

$$a = a \star \star \overbrace{5}$$

11
- < = 11

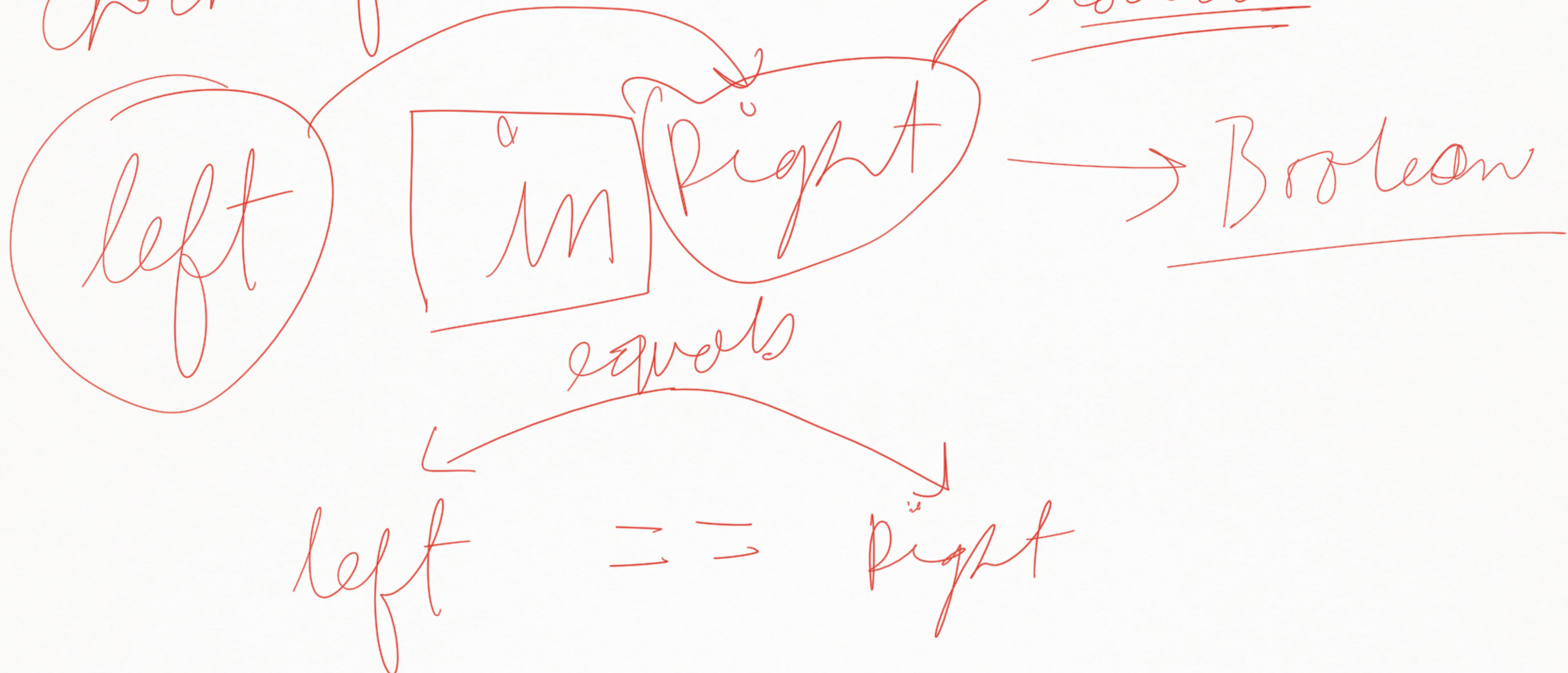
2 < = 3 → True
3 < = 3 → True
3 < = 2 → False

If expression :
→ → → Statement ↗

True ↙

else :
→ → →

works if available





If dest = "GTA" || %

If dest -
elif dest == "Morali"
elif dest == "Laddakh"
else:
GOA

elif von -
else
GoA

elif von -
else
GoA

daskhi^o
Marathi

laddakh

if Elif had her

Home

A hand-drawn diagram in red ink on a white background. It depicts a three-dimensional rectangular prism viewed from an angle. The front face of the prism is drawn with a grid of vertical and horizontal lines. Several diagonal lines descend from the top edge of the front face towards the bottom right corner. A blue arrow originates from the bottom left, points upwards, and ends near the top center. Another blue arrow originates from the top left, points downwards, and ends near the bottom right.

Parties

