

JS - THE LANGUASE

- 1. Variables
- 2. y-else
- 3. Loops
- 4. Junctions
- s. I/p > 0/p
- 6. Files D. Falders.

36

$$1 \times 36 = 36$$

$$2 \times 16 = 36$$

$$18 \times 2 = 36$$

P2 = M L Bon Pragarithe 7 (15