

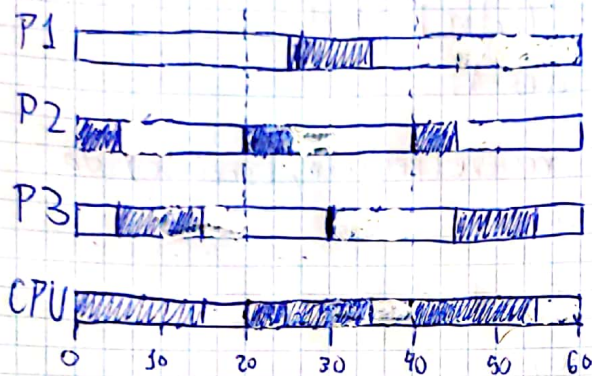
$$T_M = \text{mcm}(60, 20, 30) = 60$$

$$T_s \geq \max(10, 5, 10) = 10$$

$$T_s \leq \min(60, 20, 30) = 20$$

T_s es divisor de $T_M = 60$

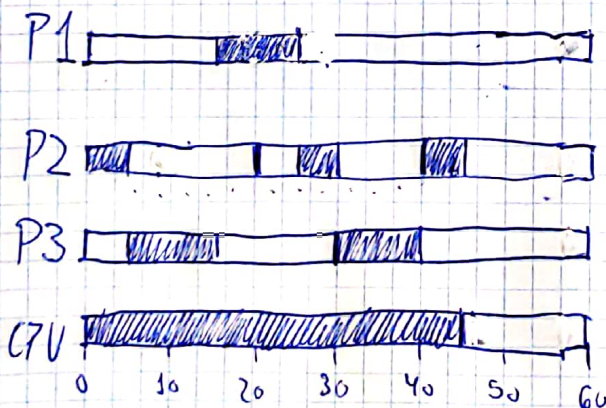
Elegimos $T_s = 20$



Planificación cíclica

$$3. \quad V = \frac{10}{60} + \frac{5}{20} + \frac{10}{30} = 0,75 \leq 0,779, \text{ luego es planificable}$$

4. Como V es inferior a la unidad, es planificable por EDF



Planificación EDF.

