



UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO

FACULTAD DE INGENIERÍA

INGENIERÍA EN COMPUTACIÓN

SISTEMAS OPERATIVOS



## **TAREA 2. Comparación de planificadores.**

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**SEMESTRE 2026-1**

**FECHA DE ENTREGA LÍMITE: 28/10/2025**

# Ejecución

```
C:\Users\alons\Downloads>py tareaS0.py

--- Ronda 1 ---
A: 1, t=4; C: 3, t=5; D: 6, t=4; E: 6, t=4; B: 8, t=2
FCFS: T=8.60, E=4.80, P=2.68
AAAACCCDDDDDEEEEBB
SPN: T=7.80, E=4.00, P=2.08
AAAACCCCBDDDDDEEEE
RR1: T=15.00, E=11.20, P=3.85
ACDEBACDEBACDEACDEC
RR4: T=10.00, E=6.20, P=2.88
AAAACCCDDDDDEEEEBBC

--- Ronda 2 ---
B: 1, t=7; A: 3, t=5; C: 4, t=3; D: 4, t=6; E: 9, t=2
FCFS: T=12.40, E=7.80, P=3.50
BBBBBBBAAAAACCCDDDDDEE
SPN: T=10.60, E=6.00, P=2.33
BBBBBBBCCCEEAAAAADDDDD
RR1: T=18.20, E=13.60, P=3.91
BACDEBACDEBACDBADBADBDB
RR4: T=15.20, E=10.60, P=3.43
BBBBAACCCDDDDDEEBBADD

--- Ronda 3 ---
A: 3, t=4; C: 6, t=3; E: 6, t=7; D: 7, t=2; B: 11, t=2
FCFS: T=8.20, E=4.60, P=2.98
AAAACCCEEEEEEDDBB
SPN: T=6.00, E=2.40, P=1.53
AAAADDCCCBEEEEEEEE
RR1: T=13.00, E=9.40, P=3.81
ACEDBACEDBACEAEEEE
RR4: T=7.80, E=4.20, P=2.50
AAAACCCEEEEEEDDBBEEE

--- Ronda 4 ---
C: 1, t=2; A: 2, t=2; B: 3, t=3; D: 10, t=6; E: 10, t=7
FCFS: T=5.80, E=1.80, P=1.40
CCAABBBDDDDDDDEEEEEEE
SPN: T=5.80, E=1.80, P=1.40
CCAABBBDDDDDDDEEEEEEE
RR1: T=14.20, E=10.20, P=4.39
CABDECABDEBDEDEDEDEE
RR4: T=6.60, E=2.60, P=1.54
CCAABBBDDDDDEEEEDDEEE

--- Ronda 5 ---
B: 1, t=2; E: 3, t=2; A: 6, t=3; C: 6, t=2; D: 10, t=3
FCFS: T=3.20, E=0.80, P=1.37
BBEEAAACCCDD
SPN: T=3.00, E=0.60, P=1.20
BBEECCAAADDD
RR1: T=9.80, E=7.40, P=4.27
BEACDBEACDAD
RR4: T=3.20, E=0.80, P=1.37
BBEEAAACCCDD
```