

EM&CP Blk Thursday, March 24, 2022

pg 239 #4

Freshman < 7

at least 7 - Sophomore

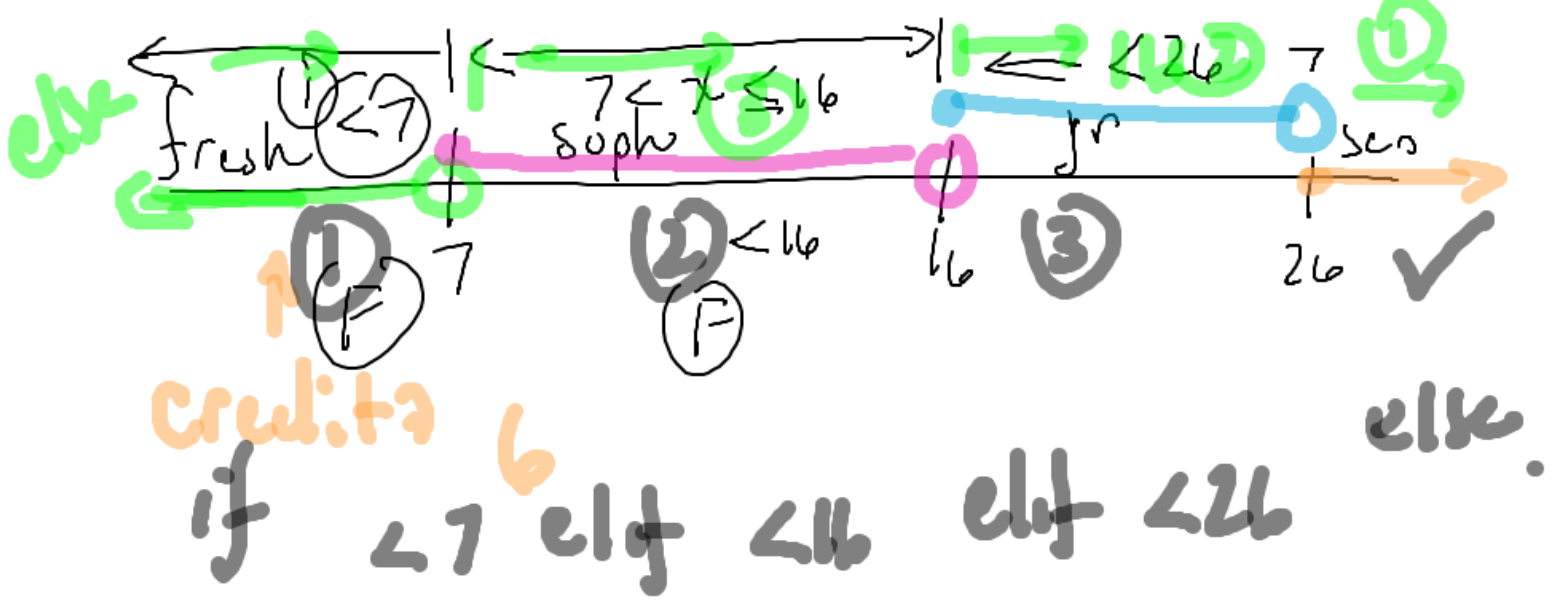
" " 16 Junior

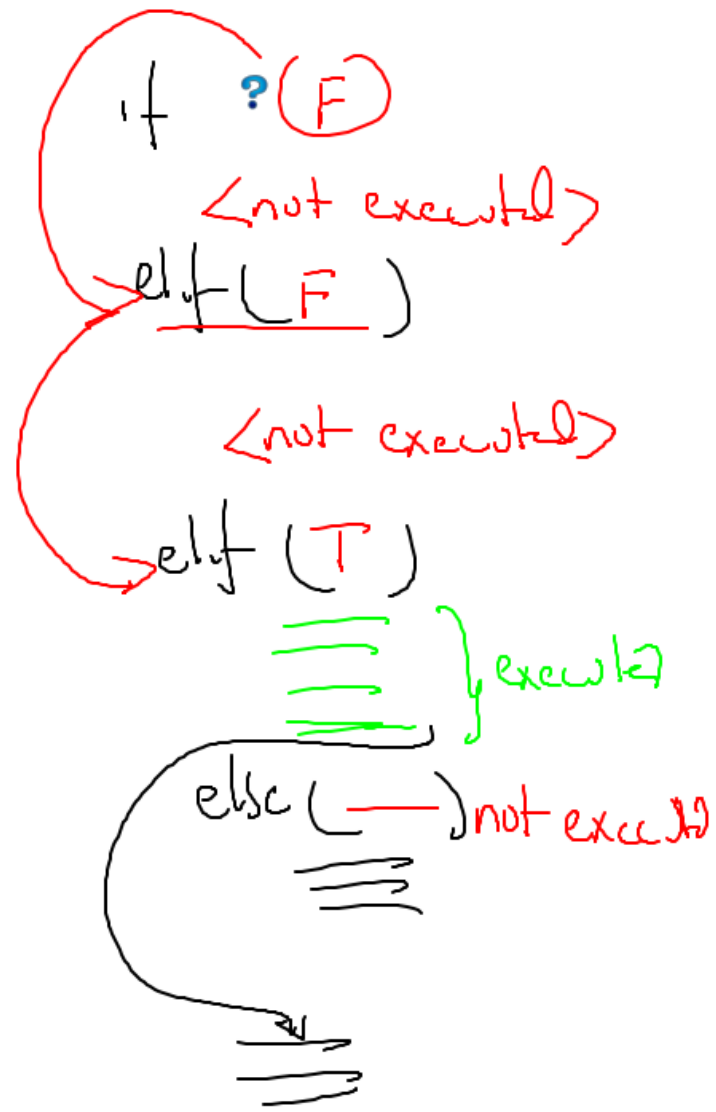
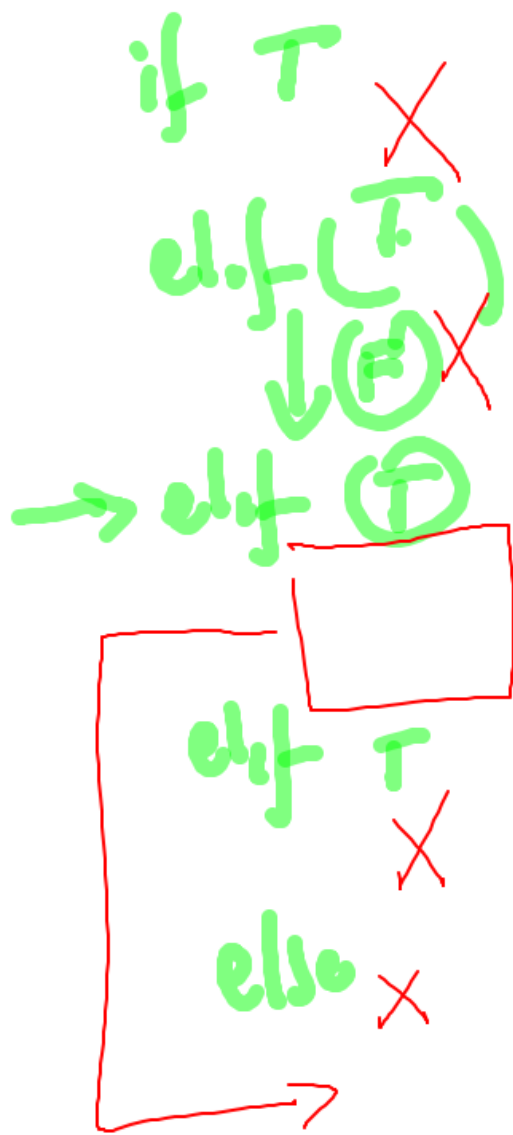
" " 26 Senior

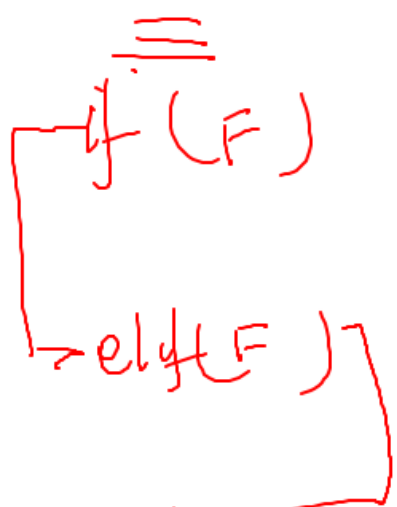
Input: number of credit
earned

output: class standing

(fresh, so, jr, sr.)

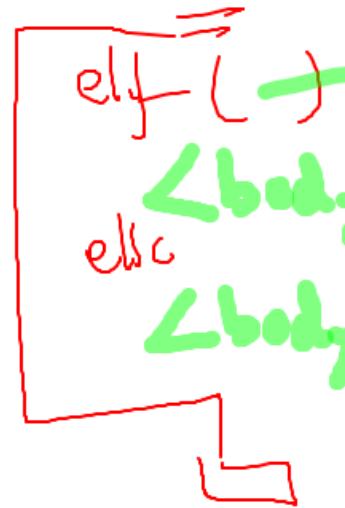






~~else if (T)~~

not executed

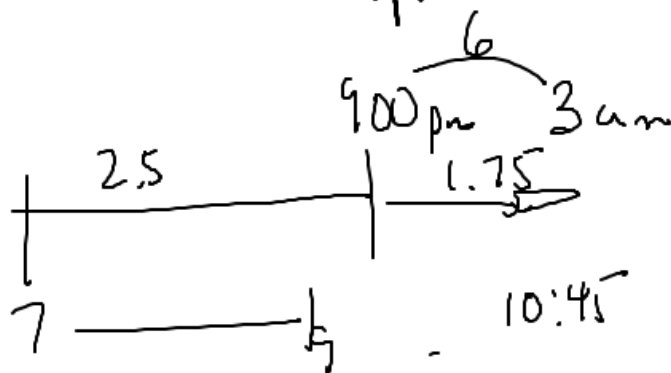


<body> not executed

<body> not executed

(#7)

\$12.50 until 9 pm Sitting time ≤ 24 hrs



hrs
 $2 \times 2.50 = 5.00$

$1.75 \times 1.75 = 3.0625$
hrs

} \$8.06

PA #7 Walk-Thru

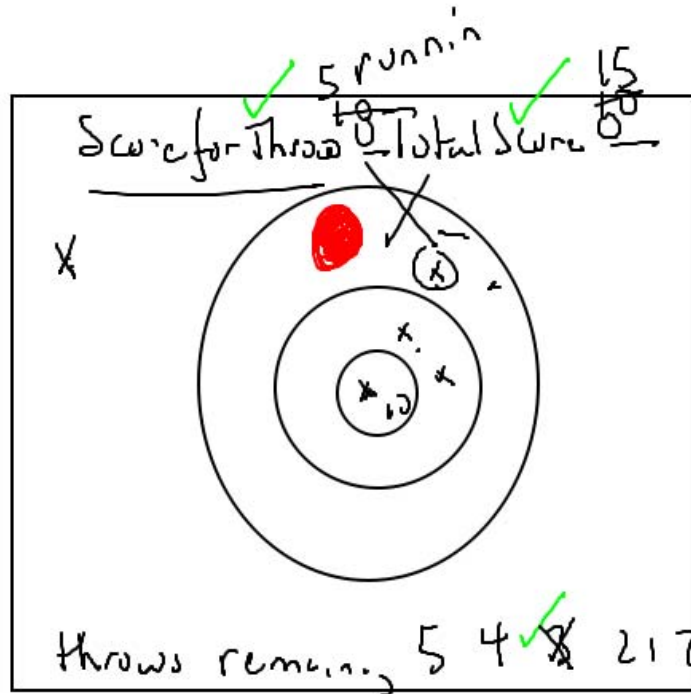
100% graphical - no

Shell interaction permitted

Pt 240

#16

Instructions



Game Over - click anywhere to close

button not required - optional

#17 ²⁴¹ Bouncing ball in Python



click anywhere to begin -

defensive programming?
(none)

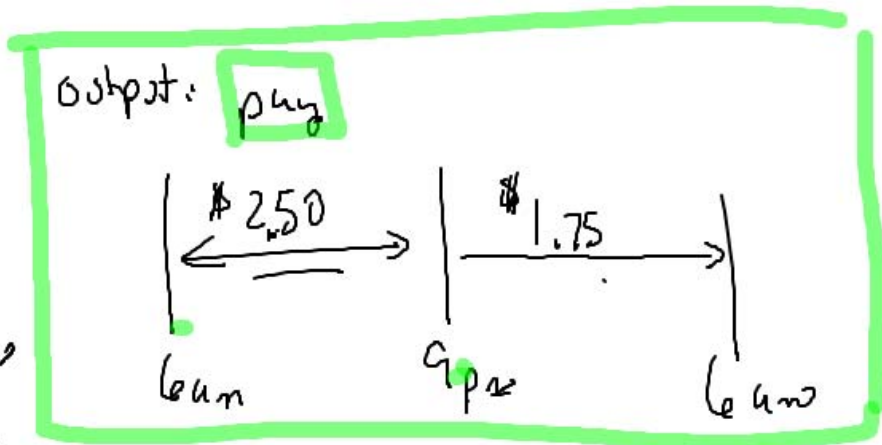
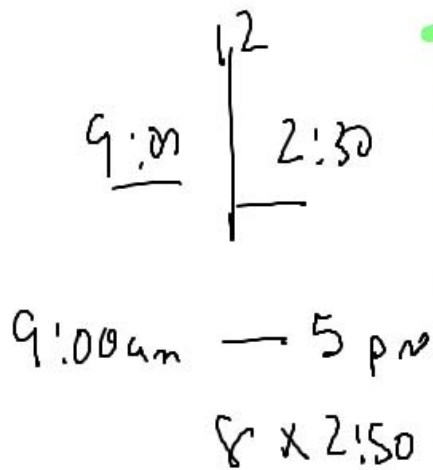
100% graphical
no shell interaction

(#7)

All in shell (no graphics)

defensive programming required

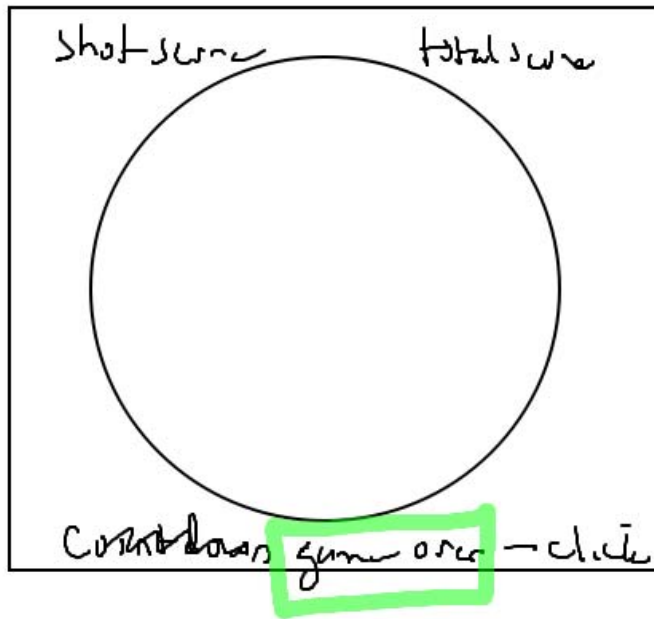
input: start time, end time



7 am → 2 am

7 am - 9 pm 9 - 2

$$14 \times 2.50 \oplus 5 \times 1.75 = \text{Total Pay}$$



↳ anywhere to click