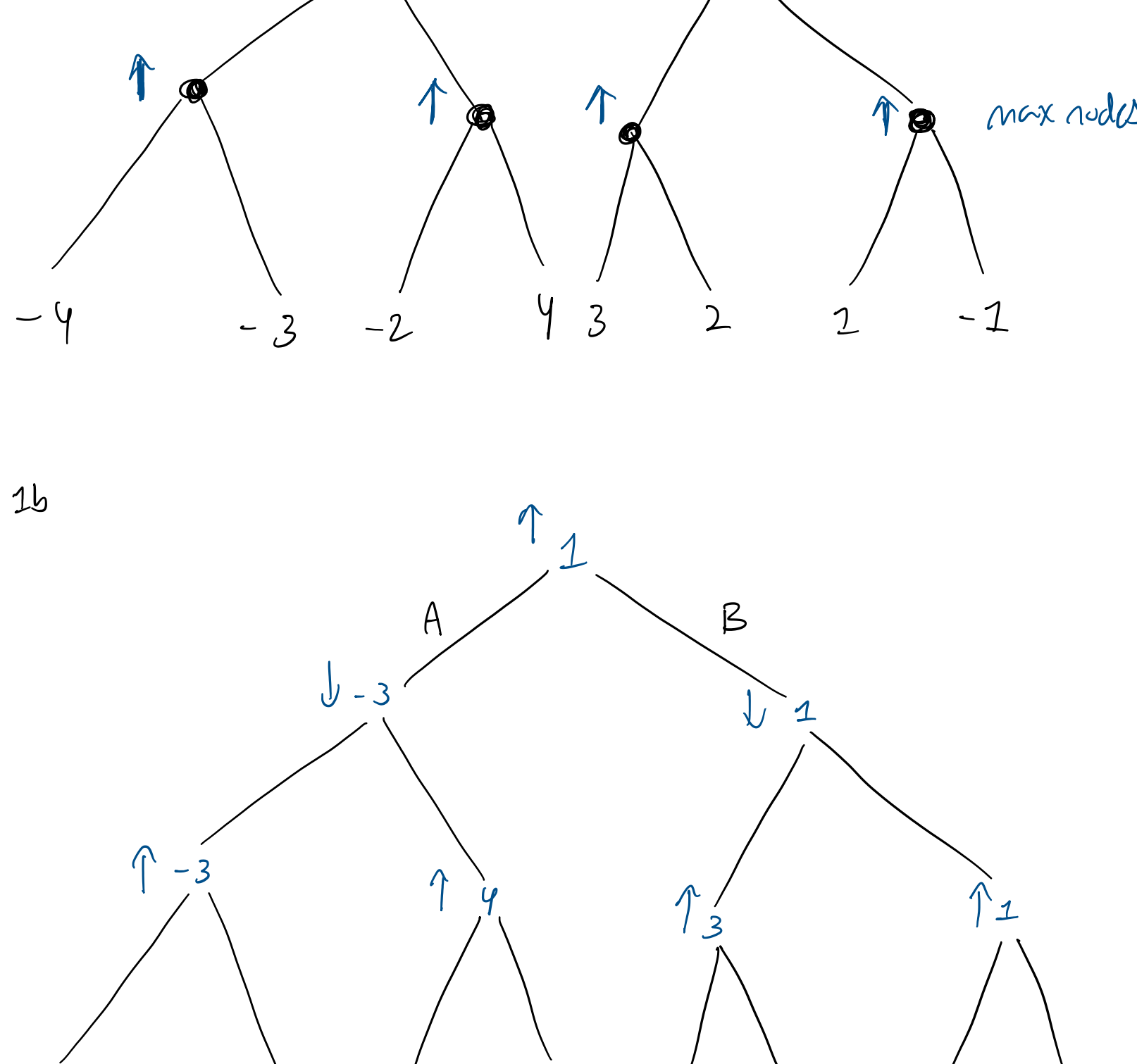


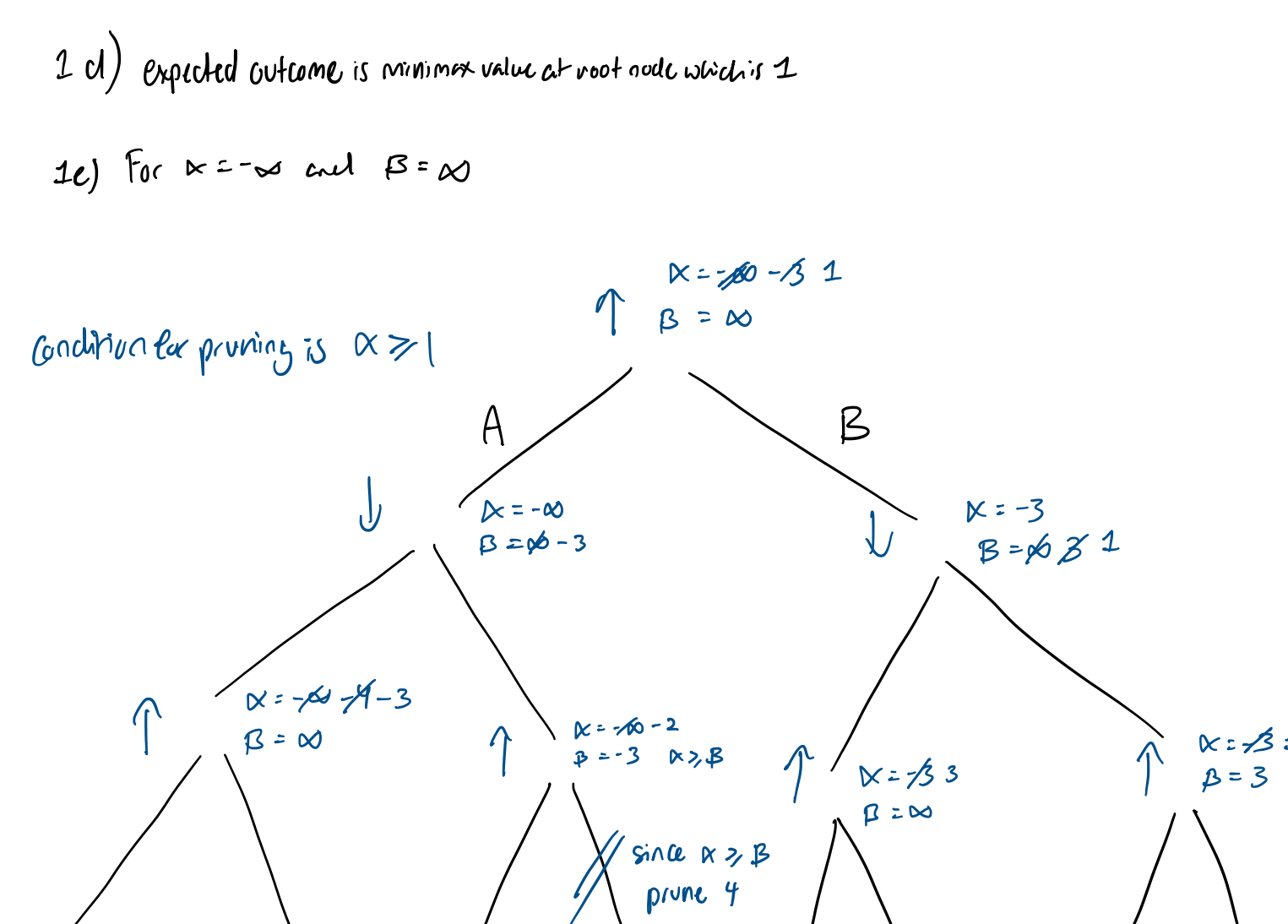
HW2

Wednesday, October 1, 2025 3:24 PM

1a)



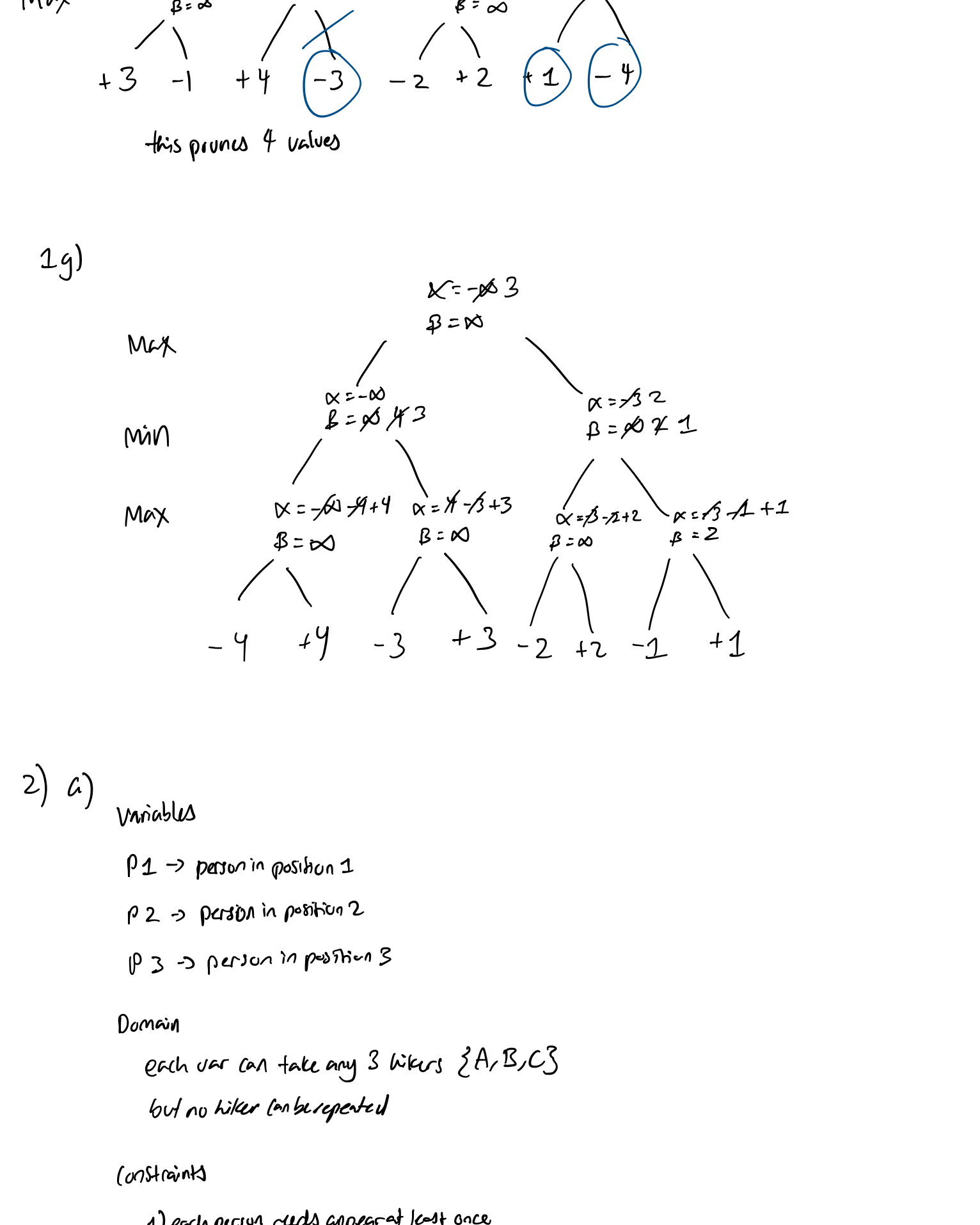
1b)



- 1c) option B is optimal for player 1 as $1 > -3$ and root node is a max node so play will choose higher of two values
then option B is optimal for player 1

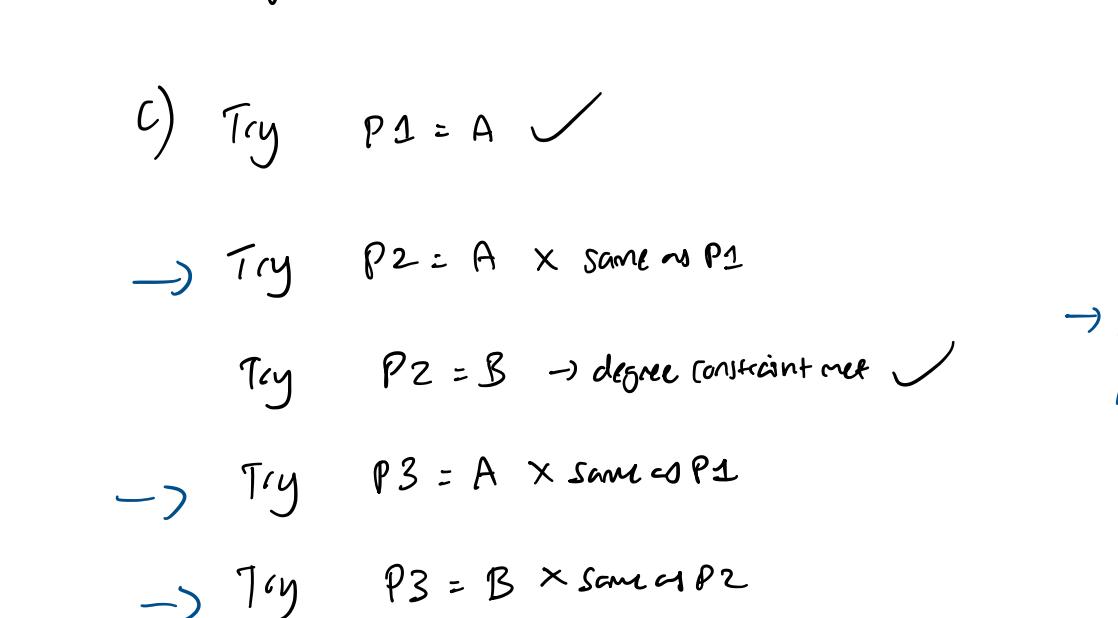
1d) expected outcome is minimax value at root node which is 1

1e) For $\alpha = -\infty$ and $\beta = \infty$

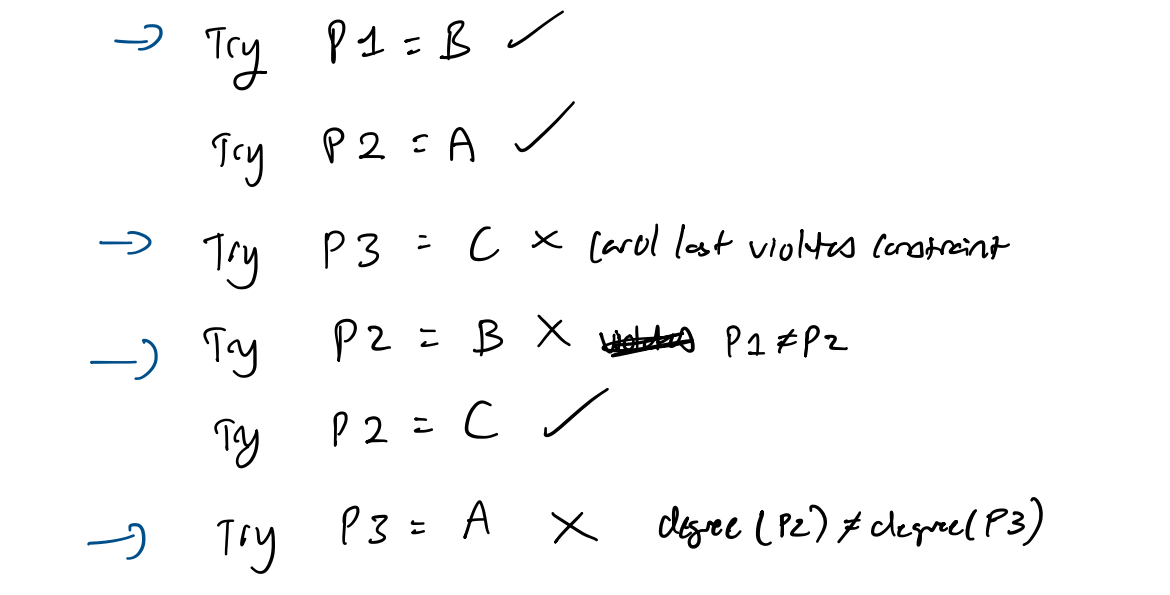


- 1f) For max nodes put best values early & for min nodes put worst values early

For max pruning try and have max values on left n min on right
best case is branch A right n B right can be pruned



1g)



- 2) a) Variables

P1 → person in position 1

P2 → person in position 2

P3 → person in position 3

Domain

Each var can take any 3 letters {A, B, C}
but no letter can be repeated

(constraints)

1) each person needs appear at least once
and $P1 \neq P2 \neq P3$

2) Adjacent degrees must differ

$\text{degree}(P1) \neq \text{degree}(P2)$

$\text{degree}(P2) \neq \text{degree}(P3)$

3) $\{P1\} \neq \{P3\}$

- b) Nodes = variables
Edges = constraints

c) Try $P1 = A$ ✓

→ Try $P2 = A$ ✗ same as P1

Try $P2 = B$ → degree constraint met ✓

→ Arrows indicate backtracking

→ Try $P3 = A$ ✗ same as P1

→ Try $P3 = B$ ✗ same as P2

→ Try $P3 = C$ ✗ Carol last violated constraint

→ Try $P2 = C$ ✗ violates degree constraint

Try $P1 = B$ ✓

Try $P2 = A$ ✓

→ Try $P3 = C$ ✗ Carol last violated constraint

→ Try $P2 = B$ ✗ ~~P1 ≠ P2~~

Try $P2 = C$ ✓

→ Try $P3 = A$ ✗ $\text{degree}(P1) \neq \text{degree}(P3)$

Try $P2 = B$ ✓

→ Try $P3 = A$ ✓

Ans $P1 = C, P2 = B, P3 = A$

A cannot go P2
B can go anywhere
C cannot go P2 or P3

So start assigning arc with most constraints

Try $P1 = C$

remaining domains

$P2 \in \{A, B\}$

$P3 \in \{A, B\}$

Try $P2 = A$ (A has less options left) ✗ degree constraint

→ Try $P2 = B$ ✓

Try $P3 = A$

Ans $P1 = C, P2 = B, P3 = A$

A cannot go P2
B can go anywhere
C cannot go P2 or P3

So start assigning arc with most constraints

Try $P1 = C$

remaining domains

$P2 \in \{A, B\}$

$P3 \in \{A, B\}$

Try $P2 = A$ (A has less options left) ✗ degree constraint

→ Try $P2 = B$ ✓

Try $P3 = A$

Ans $P1 = C, P2 = B, P3 = A$

A cannot go P2
B can go anywhere
C cannot go P2 or P3

So start assigning arc with most constraints

Try $P1 = C$

remaining domains

$P2 \in \{A, B\}$

$P3 \in \{A, B\}$

Try $P2 = A$ (A has less options left) ✗ degree constraint

→ Try $P2 = B$ ✓

Try $P3 = A$

Ans $P1 = C, P2 = B, P3 = A$