

PROBLEM 1

Prove that, for all $n \in \mathbb{N}$,

$$2903^n - 803^n - 464^n + 261^n \text{ is divisible by } 1897$$

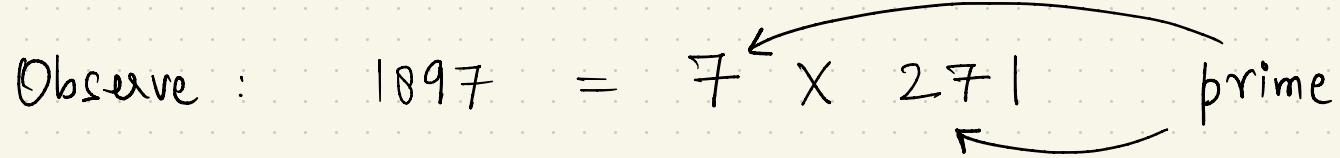
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$$2903 \equiv 5 \pmod{7}$$

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$$464 \equiv 2 \pmod{7}$$

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Claim: $\forall n \in \mathbb{N}$ $2903^n - 803^n - 464^n + 261^n$ is divisible by 1897

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$$\boxed{\downarrow}$$

$$7 \mid 2903^n - 803^n - 464^n + 261^n$$

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$$271 \mid 2903^n - 803^n - 464^n + 261^n$$

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$$\Rightarrow 7 \times 271 \mid 2903^n - 803^n - 464^n + 261^n$$



PROBLEM 1 [15 points]

Identifying the application of Congruence — 3 pts

Identifying the need for $1897 = 271 \times 7$ — 4 pts

Correctly computing congruences — 4 pts

n^{th} power of congruences — 1 pts

Adding congruences and finishing the proof — 3 pts

PROBLEM 2

For all $n \geq 2$

$$n \text{ is prime} \iff (n-1)! \equiv -1 \pmod{n}$$

Wilson's Theorem

Claim : $\forall n \geq 2$ n is prime $\iff (n-1)! \equiv -1 \pmod{n}$

Claim: If $n \geq 2$ and n is prime $\Leftrightarrow (n-1)! \equiv -1 \pmod{n}$

$$n=2 \quad (2-1)! \equiv -1 \pmod{2} \text{ is true}$$

$$n=3 \quad (3-1)! \equiv -1 \pmod{3} \text{ is true}$$

So, let's assume $n \geq 4$.

Claim : If $n \geq 4$ n is prime $\Leftrightarrow (n-1)! \equiv -1 \pmod{n}$

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Idea: $(n-1)! = 1 \times 2 \times 3 \times \dots \times (n-2) \times (n-1)$

each of these has a unique
inverse $(\bmod n)$ in $\{2, 3, \dots, n-2\}$

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Then, $\underbrace{1 \cdot 2 \cdot 3 \cdot \dots \cdot (n-2) \cdot (n-1)}_{\text{pair up with inverses}} \equiv n-1 \pmod{n}$
 $\equiv -1 \pmod{n}$.

Claim: $\forall n \geq 4$ n is prime $\iff (n-1)! \equiv -1 \pmod{n}$

Lemma: Each $a \in \{2, 3, \dots, (n-2)\}$ has a unique inverse (\pmod{n})
in $\{2, 3, \dots, (n-2)\}$ if n is prime.

Claim: $\forall n \geq 4$ n is prime $\iff (n-1)! \equiv -1 \pmod{n}$

Lemma: Each $a \in \{2, 3, \dots, (n-2)\}$ has a unique inverse (\pmod{n})
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Proof of Lemma: $\gcd(a, n) = 1 \Rightarrow$ inverse exists
 $\Rightarrow \exists a' \text{ s.t. } aa' \equiv 1 \pmod{n}$

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Then, $a'(\pmod{n}) \in \{2, 3, \dots, (n-2)\}$ is the desired inverse.

from division theorem

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↑
from division theorem

Note: $a'(\pmod{n}) \neq 1$ and $a'(\pmod{n}) \neq n-1$.

Claim: $\forall n \geq 4$ n is prime $\iff (n-1)! \equiv -1 \pmod{n}$

Lemma: Each $a \in \{2, 3, \dots, (n-2)\}$ has a unique inverse \pmod{n}
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Proof of lemma: Why unique?

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Proof of lemma: Why unique?

If \exists distinct $a', a'' \in \{1, 2, \dots, (n-1)\}$
that are inverses (\pmod{n}) of a , then

$$a \cdot a' \equiv 1 \pmod{n} \quad \text{and}$$

$$a \cdot a'' \equiv 1 \pmod{n}$$

$$\Rightarrow a \cdot (a' - a'') \equiv 0 \pmod{n}$$

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Not possible for
prime n



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If n is not prime

Then, $\exists q \in \{2, 3, \dots, (n-2)\}$ such that $q \mid n$.

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Suppose, for contradiction, that $(n-1)! \equiv -1 \pmod{n}$.

$$\Rightarrow n \mid (n-1)! + 1$$

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$$\Rightarrow n \mid (n-1)! + 1$$

$$\Rightarrow q \mid (n-1)! + 1$$

However,

$$q \mid (n-1)!$$

Contradiction



PROBLEM 2 [15 points]

Pairing argument for prime n _____ 8 pts

Using pairing lemma to prove theorem _____ 3 pts

Proof for non-prime n _____ 4 pts

PROBLEM 3

Every doubly stochastic matrix is a convex combination
of permutation matrices.

Birkhoff - von Neumann Theorem

Let A be any doubly stochastic matrix.

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Construct a bipartite graph $G = (R \cup C, E)$

Rows Columns

\circ

$\circ c_j$

$r_i \circ$

\circ

\vdots

\vdots

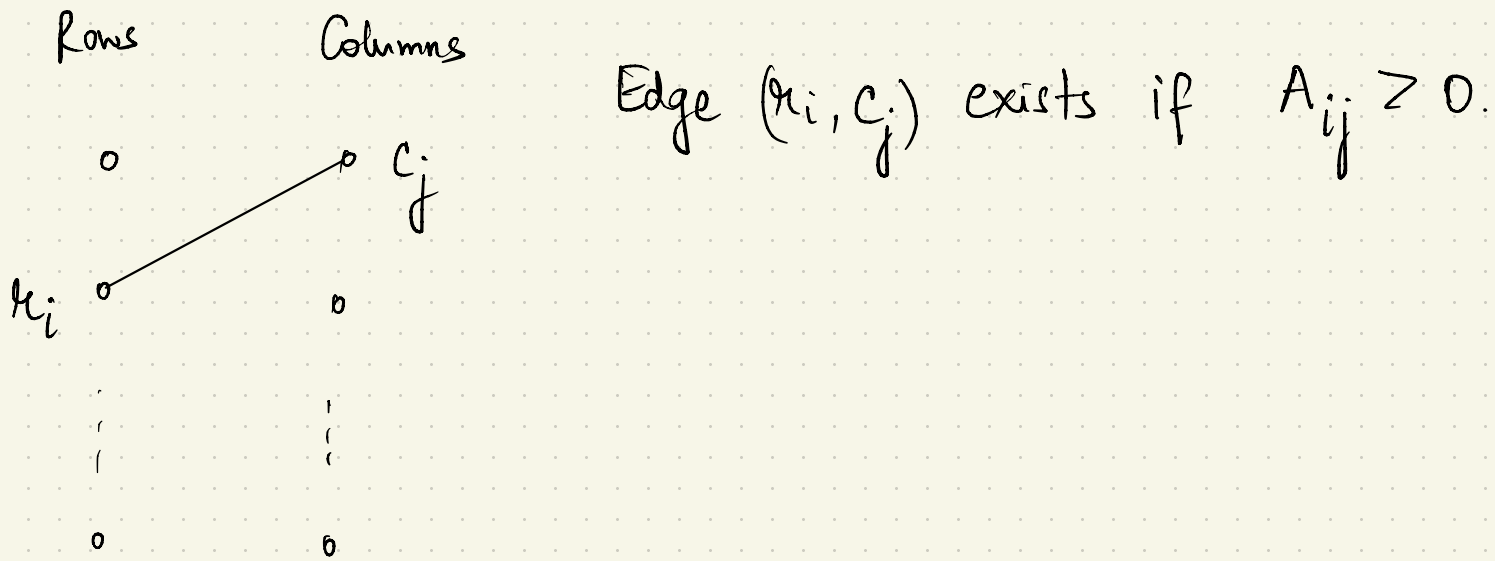
\vdots

\circ

\circ

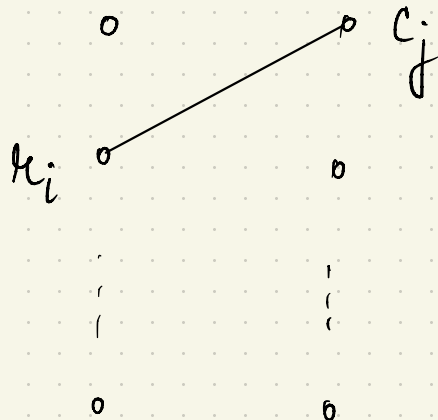
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Claim: Graph $G = (R \cup C, E)$ admits a perfect matching.

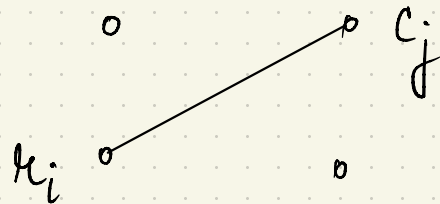
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Proof of claim: Using Hall's theorem.

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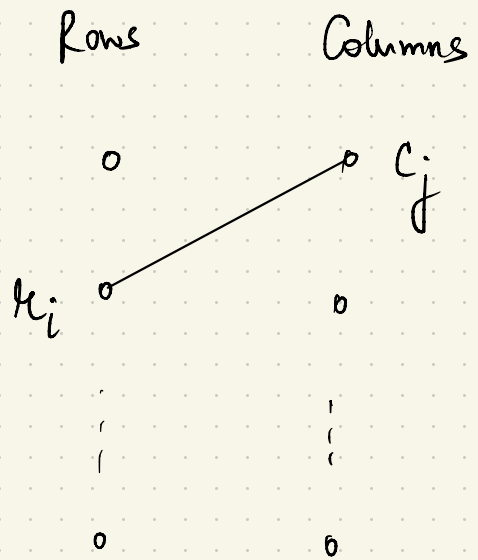
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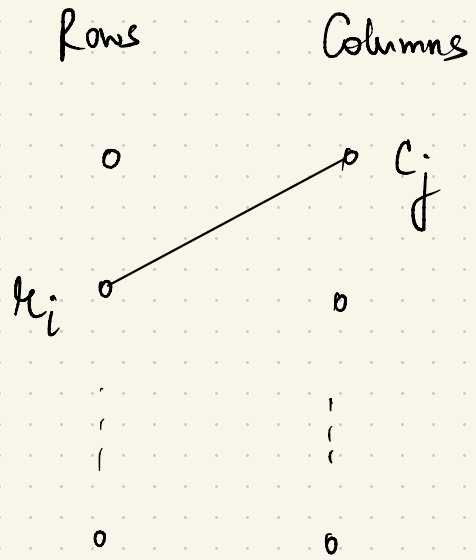


Sum of non zero entries of A
across all rows in S = $|S|$

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Consider any subset S of rows.



Sum of nonzero entries of A
across all rows in S = $|S|$

If $|N(S)| < |S|$, then

Sum of nonzero entries of A
across all columns in $N(S)$ < $|S|$

Contradiction.

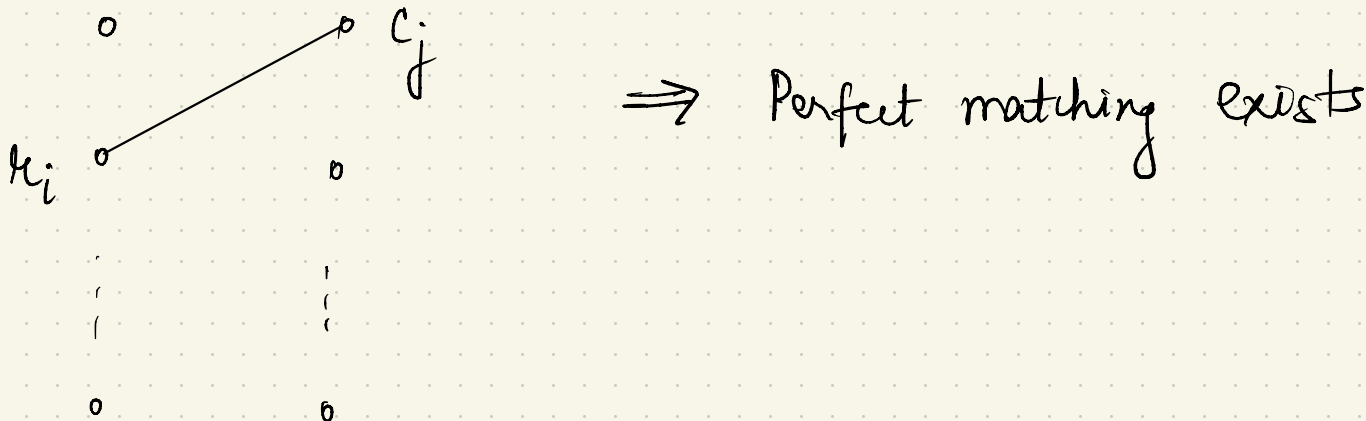
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Rows	Columns
r_i	c_j
\vdots	\vdots
r_i	c_j

$$|N(S)| \geq |S|.$$



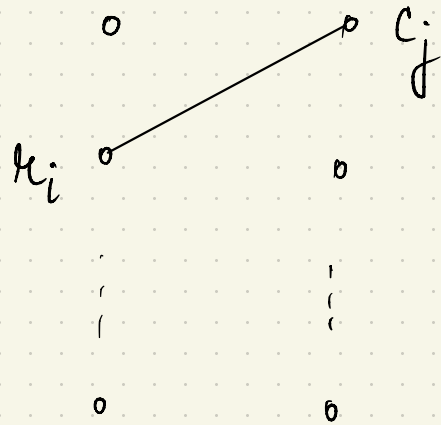
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\Rightarrow Perfect matching exists



Permutation matrix

let λ = smallest non zero entry in A
 P = permutation matrix guaranteed by claim
 $A' = A - \lambda P$ ("peeling off" P)

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- Observe:
- ① A' has equal row and column sums
 - ② Hall's theorem can still be applied to A'
 - ③ # zero entries in $A' \geq$ # zero entries in A .

Let

$\lambda = \text{smallest non zero entry in } A$

$P = \text{permutation matrix guaranteed by claim}$

$A' = A - \lambda P$ ("peeling off" P)

Observe: ① A' has equal row and column sums

② Hall's theorem can still be applied to A'

③ # zero entries in $A' \geq$ # zero entries in A .

The "peeling off" procedure must terminate in $\leq n^2$ steps. \square

PROBLEM 3 [15 points]

Construction of bipartite graph _____ 2 pts

Proving existence of perfect matching _____ 5 pts

Explaining the "peeling off" procedure _____ 3 pts

Showing that Hall's theorem still applies
on the remaining matrix _____ 2 pts

Arguing termination of this procedure _____ 3 pts

PROBLEM 4

(a) Given distinct stable matchings P, Q .

If all men weakly prefer P , then all women weakly prefer Q .

(b) If each man points to his more preferred partner and each woman points to her less preferred partner, then if m points at w , then w points at m

(c) Show that a woman can strategically manipulate under the men-proposing DA algorithm.

Claim: If all men weakly prefer P, then all women weakly prefer Q.

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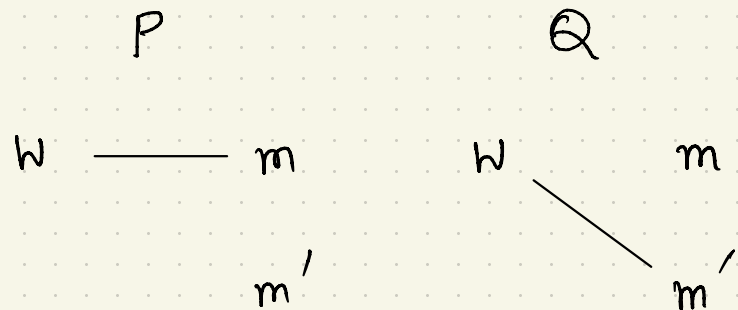
Proof: (by contradiction)

Suppose woman w **strictly** prefers P over Q.

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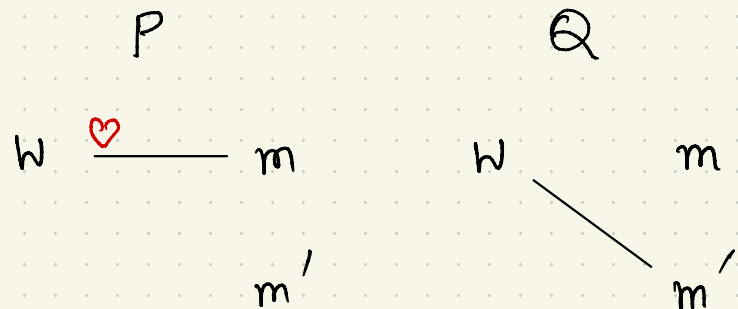
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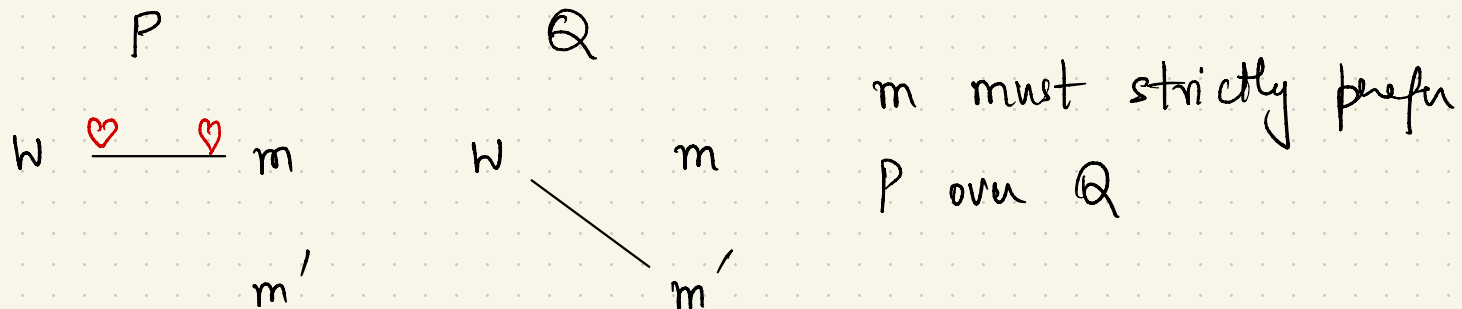
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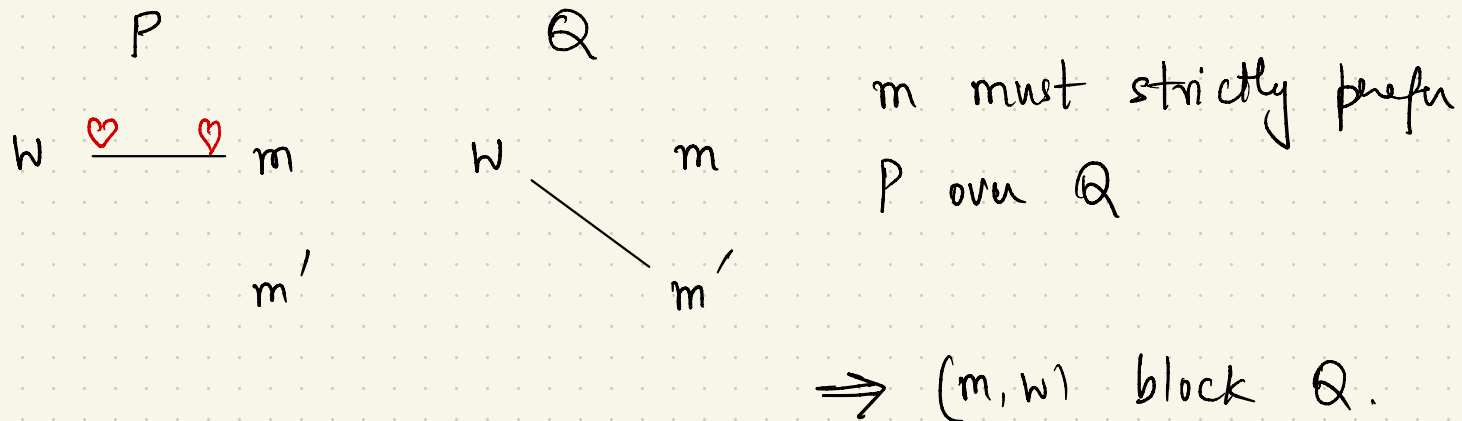
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PROBLEM 4(a) [5 points]

Identifying proof by contradiction. _____ 1 pt

Identifying the correct conditions for P and Q - 3 pts

Identifying the blocking pair _____ 1 pt

Claim: Men point to more preferable partner between P and Q.
Women " less " " "

Then, if m points to w, then w points to m.

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Suppose $m \rightarrow w$ but $w \rightarrow m'$.

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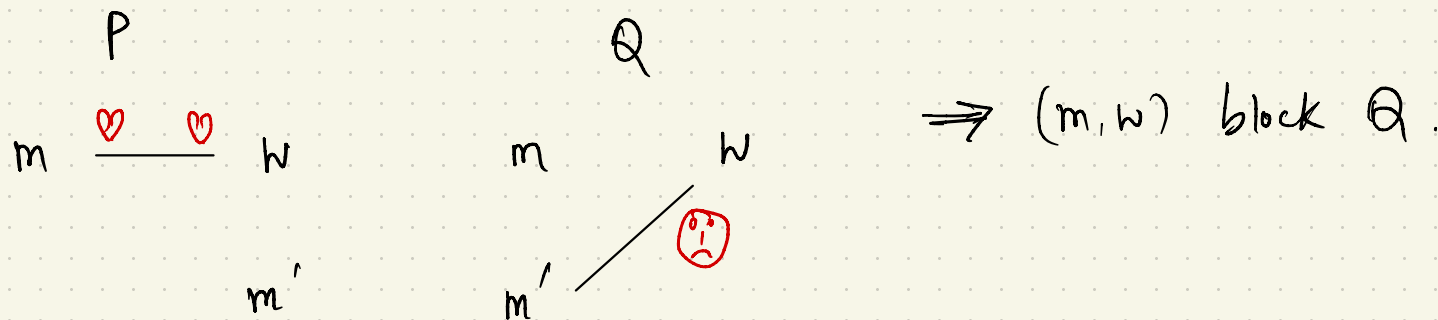


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PROBLEM 4(b) [5 points]

Identifying proof by contradiction _____ 1 pt

Identifying the correct conditions for P and Q - 3 pts

Identifying the blocking pair _____ 1 pt

Claim: Strategic manipulation is possible under DA algorithm.

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Proof:

$$w_3 > w_1 > w_2 \quad (m_1)$$

$$(w_1): m_1 > m_2 > m_3$$

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DA matching for original preferences: $(m_1, w_3), (m_2, w_1), (m_3, w_2)$

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$$(w_1) : \cancel{m_1 > m_2 > m_3} \quad m_1 > m_3 > m_2$$

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DA matching for original preferences: $(m_1, w_3), (m_2, w_1), (m_3, w_2)$

modified

 : $(m_1, w_1), (m_2, w_3), (m_3, w_2)$



PROBLEM 4(c) [5 points]

Construction of original and modified instances — 4 pts

Explaining how the modified instance is better — 1 pt