Problem Analysis Of Stable Match

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```
Initially all m \in M and w \in W are free
While there is a man m who is free and hasn't proposed to
every woman w for which (m, w) \notin F
   Choose such a man m
   Let w be the highest-ranked woman in m's preference list
      to which m has not yet proposed
   If w is free then
      (m, w) become engaged
   Else w is currently engaged to m'
      If w prefers m' to m then
         m remains free
      Else w prefers m to m'
         (m, w) become engaged
         m' becomes free
      Endif
   Endif
Endwhile
Return the set S of engaged pairs
```

Common Problems

What data structures are used for input and output?

How to find the unmatched men efficiently?

How to efficiently query the ranking of a man in a woman's preference list?

Not to test the code sufficiently

What data structures are used for input and output?

- Analysis of Input and Output Formats
- Man's name → Man's Appearance No. (HashMap)
- Woman's name → Woman's Appearance No. (HashMap)
- Man's Appearance No. → Man's name (Array)
- Woman's Appearance No. → Woman's name (Array)
- Apparently, the preference list should be a two-dimensional array. Since the Appearance No. can be easily obtained from Map, it is possible to design the preference list as int [][]
- ► The output is a list of Women's names. The i-thMan is match the i-th Woman. Obviously, output is OK using a String array.

Men's Preference Profile

	Oth	1st	2 nd	3rd	4 th
Victor	Bertha	Amy	Diane	Erika	Clare
Wyatt	Diane	Bertha	Amy	Clare	Erika
Xavier	Bertha	Erika	Clare	Diane	Amy
Yancey	Amy	Diane	Clare	Bertha	Erika
Zeus	Bertha	Diane	Amy	Erika	Clare

Man's name → Man	s Appearance No.
(HashMap)	

Victor → 0

 $\text{Wyatt} \rightarrow 1$

Xavier \rightarrow 2 Yancey \rightarrow 3

Zeus \rightarrow 4

Man's Appearance No. → Man's name (Array)

0 → Victor

1 → Wyatt

 $2 \rightarrow Xavier$

3 → Yancey

 $4 \rightarrow Zeus$

Women's Preference Profile

	O th	1st	2 nd	3rd	4 th
Amy	Zeus	Victor	Wyatt	Yancey	Xavier
Bertha	Xavier	Wyatt	Yancey	Victor	Zeus
Clare	Wyatt	Xavier	Yancey	Zeus	Victor
Diane	Victor	Zeus	Yancey	Xavier	Wyatt
Erika	Yancey	Wyatt	Zeus	Xavier	Victor

Woman's name \rightarrow Woman's Appearance No. (HashMap)

 $Amy \rightarrow 0$

Bertha $\rightarrow 1$

Clare $\rightarrow 2$

Diane $\rightarrow 3$

Erika $\rightarrow 4$

Woman's Appearance No. \rightarrow Woman's name (Array)

 $0 \rightarrow Amy$

1 → Bertha

 $2 \rightarrow Clare$

3 → Diane

4 → Erika

Men's preference list(int [][]):

Men's Appearance No.	O th	1 st	2 nd	3 rd	4 th
0	1	0	3	4	2
1	3	1	0	2	4
2	1	4	2	3	0
3	0	3	2	1	4
4	1	3	0	4	2

Women's preference list(int [][]):

Women's Appearance No.	O th	1 st	2 nd	3 rd	4 th
0	4	0	1	3	2
1	2	1	3	0	4
2	1	2	3	4	0
3	0	4	3	2	1
4	3	1	4	2	0

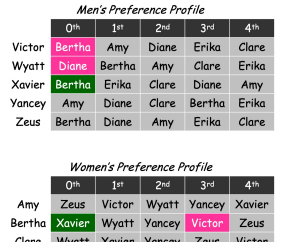
How to find the unmatched Man efficiently?

- Queue or Stack: O(1)
- Initial, all Men are free and add to a queue
- Each iterator pop a man from queue, try to match, If a woman prefers this man over her current provisional partner, the woman will dump her current provisional partner who must go back to queue.

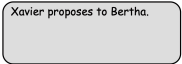
How to find a woman of the highest rank and not be tried match before for a man?

- Simple solution: find from head to tail every time
 - ▶ But if a man was dumped by a woman, he should find lower rank women than last woman.
 - ▶ We can use **an array** to store the current preference index of the woman.

In the following case, Victor is dumped by Bertha, go back to queue. We can record the index of Bertha. When he is popped from queue again, he can propose to Amy(the index of Bertha+1).



Wyatt Zeus Xavier



Men's Preference Profile								
	Oth 1st 2nd 3rd 4th							
Victor	Bertha	Amy	Diane	Erika	Clare			
Wyatt	Diane	Bertha	Amy	Clare	Erika			
Xavier	Bertha	Erika	Clare	Diane	Amy			
Yancey	Amy	Diane	Clare	Bertha	Erika			
Zeus	Bertha	Diane	Amy	Erika	Clare			

Women's Preference Profile							
	Oth	th 1st 2nd 3rd					
Amy				Yancey			
Bertha	Xavier	Wyatt	Yancey	Victor	Zeus		
Clare	Wyatt	Xavier	Yancey	Zeus	Victor		
Diane	Victor	Zeus	Yancey	Xavier	Wyatt		
Erika	Yancey	Wyatt	Zeus	Xavier	Victor		

Xavier proposes to Bertha.

- Bertha dumps Victor and accepts Xavier.

How to efficiently query the ranking of a man in a woman's preference list?

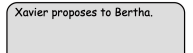
In the following case, Xavier proposes to Bertha. Bertha is matched. Now Bertha should find the rank of Xavier and her current partner Victor, to make a determine whether to accept or reject Xavier

Men's Preference Profile							
Oth 1st 2nd 3rd 4th							
Victor	Bertha	Amy	Diane	Erika	Clare		
Wyatt	Diane	Bertha	Amy	Clare	Erika		
Xavier	Bertha	Erika	Clare	Diane	Amy		
Yancey	Amy	Diane	Clare	Bertha	Erika		
Zeus	Zeus Bertha Diane Amy Erika						
Women's Preference Profile							

Victor Wyatt Yancey Xavier

Wyatt Yancey Victor

Yancev Wyatt Zeus Xavier Victor



- Simple solution: using a loop to find the rank of a man according the man's Appearance No. in the woman's preference list. O(n)
- ► More efficiently solution:
- 1. Maintain a reverse list of a woman's preference list.

Index: man's appearance No. → value: man's rank

Actually, we don't need man's rank → man's appearance No.

2, using map to store man's appearance No. → value: man's rank

Woman's preference reverse list?

Women's preference list(int [][]):

Women's Appearance No.	O th	1 st	2 nd	3 rd	4 th
0	4	0	1	3	2
1	2	1	3	0	4
2	1	2	3	4	0
3	0	4	3	2	1
4	3	1	4	2	0

Women's preference **reverse list**(int [][]):

Women's Appearance No.	0	1	2	3	4
0] st	2 nd	4 th	3rd	Oth
1	3 rd	1 st	O th	2 nd	4 th
2	4 th	O th	1 st	2 nd	3 rd
3	0 th	4 th	3 rd	2 nd	1 st
4	4 th	1 st	3 rd	O th	2 nd

Data Structure List

- ▶ man's name \rightarrow man's appearence No. (Map)
- woman's name → woman' appearence No. (Map)
- ▶ $man's \ appearence \ No. \rightarrow man's \ name \ (Array)$
- woman's appearence No. \rightarrow woman's name (Array)
- man's preference list (int[][])
 - ▶the first dimension: man's appearance No.-> man' preference list;
 - ▶the second dimension: the rank of woman-> woman's appearance No.
- woman's preference reverse list (int[][])
 - ▶the first dimension: woman's appearance No.-> woman's preference list;
 - ▶the second dimension: man's appearance No.-> the rank of man
- ► Free men (Queue)
- Match status of woman -> man (Array)
- Match status of man ->woman (Array)
- ▶ When you update above variable, you should be full thought.

Test

- Construct Test Data:
 - ► Generate random names but do not repetitive: Simple and efficient way: w1,w2, w3 ..or m1,m2, m3 ... and so on.
 - ▶ Prefer Lists: generate 1 to n for priority. Random swap 2 elements. You can also construct some special cases, for example, all men's preference lists are the same.
- Check Results:
 - Check the pairs number
 - Check every man has no repetition and exists in men list.
 - Check every man's partner has no repetition and exists in women list
 - Check every pair whether satisfy stable match condition. (no unstable pair)

Unstable pair condition

- woman x and man y are unstable if:
- x prefers y to its assigned man.
- y prefers x to its assigned woman.

Pay Attention

- Object copying
 - deep copy
 - shallow copy