Tutorial 1

1. Decide whether you think the following statement is true or false. If it is true, give a short explanation. If it is false, give a counterexample.

Statement: Consider an instance of the Stable Matching Problem in which there exists a man m and a woman w such that m is ranked first on the preference list of w and w is ranked first on the preference list of m. Then in every stable matching S for this instance, the pair (m, w) belongs to S.

This statement is true because since m prefer w and vice versa, if m were to pair with another, it may incentives m to deviate from its current pair just to pair up with w thus leading to instability. Thus, by having m pair with w, this ensures stability

2. Let $M=m_1,m_2,m_3$ and $W=w_1,w_2,w_3$. Suppose that you are given the following preference lists:

$$m_1: < w_3, w_2, w_1 >; m_2: < w_2, w_3, w_1 >; m_3: < w_2, w_3, w_1 >;$$
 $w_1: < m_3, m_1, m_2 >; w_2: < m_1, m_3, m_2 >; w_3: < m_3, m_1, m_2 >;$ Stable: $(m_1, w_3), (m_2, w_2), (m_3, w_1)$ Unstable: $(m_1, w_2), (m_2, w_3), (m_3, w_1)$

- 2) Find the best valid partner for each member of sets M and W. (m1,w3) top choice (m2,w2) top choice (m3,w1) only choice left which ensure stability
- 3. List the following functions according to their order of growth from the lowest to the highest. (Hint: you could start with using basic asymptotic efficiency classes)

$$f_1(n)=n^{2.5}; \quad f_2(n)=\sqrt{2n}; \quad f_3(n)=n+10$$

$$f_4(n)=10^n; \quad f_5(n)=100^n; \quad f_6(n)=n^2\log n$$