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Algorithms

Examples

- 1. Demonstrate bubble sort to sort the list 3, 4, 2, 1.
- 2. Demonstrate the quick sort to sort the list 3, 6, 2, 5, 1, 4.
- 3. Demonstrate the stable matching algorithm when men and women have the preferences $m_1: w_1 > w_2, m_2: w_1 > w_2$ and $w_1: m_1 > m_2, w_2: m_1 > m_2$.

Problems

- 4. True False The stable matching algorithm with always produce a matching that is stable.
- 5. True False There is only one stable matching.
- 6. Three women A, B, C are proposing to men E, F, G. Their preferences are as follows:

A	В	\mathbf{C}	E	F	G
E > G > F	E > G > F	G > E > F	C > A > B	A > B > C	B > C > A

Show the stable matching algorithm with the women proposing to the men by clearly showing all rounds in a table.

7. Sort the list 2, 1, 6, 4, 5, 3 using both bubble sort and quicksort.