## CSE 5319/6319 Homework 5

Due May 3, 5:00 p.m. on Canvas

1. For https://ranger.uta.edu/~weems/notes6319/AUCTION/auction2.dat:
a. Find a maximum-weight bipartite matching via ascending auction.
b. Compute the lowest envy-free price vector (KP Theorem 17.2.6).
b. Compute the highest envy-free price vector (Corollary 17.2.9).
c. Solve fair division (KP section 17.3) using the above envy-free price vectors for a 5-room apartment with monthly rent of $\$ 1000$.
2. Determine a minimum-weight bipartite matching for https://ranger.uta.edu/~weems/NOTES6319/AUCTION/auction2.dat.
3. How many maximum-weight bipartite matchings are there for https://ranger.uta.edu/~weems/NOTES6319/AUCTION/auction4.dat?

4 How many maximum-weight bipartite matchings are there for https://ranger.uta.edu/~weems/NOTES6319/AUCTION/auction5.dat?
5. Use Gambit to compute Nash equilibria for:

$$
A=\left[\begin{array}{ll}
3 & 3 \\
2 & 5 \\
0 & 6
\end{array}\right] \quad B=\left[\begin{array}{ll}
3 & 2 \\
2 & 6 \\
3 & 1
\end{array}\right]
$$

