Last name	
First name	

LARSON—OPER 731—CLASSR Totally Unimodular	
Totally Unimodular Matrices	
1. What is a totally unimodular matrix?	
2. Is it true that if you multiply a row of a tot matrix A' then A' is totally unimodular?	ally unimodular matrix A by -1 to get
3. Show that the vertex-edge incidence matrix o	f a directed graph is totally unimodular.
4. Total Unimodularity implies Integrality polyhedron \mathcal{P} defined $Ax \leq b$ (and x_i nonnototally unimodular and b is any vector with x_i	egative) has integer coordinates if A is

5. What is König's Theorem?

6.	Represent finding a maximum matching in a bipartite graph as an integer programming problem and use total unimodularilty to show that the relaxation of this IP has integer solutions.
7.	What does the dual of this IP model?
8.	Use total unimodularilty to show that the relaxation of this dual IP has integer solutions. How does this prove König's Theorem?
9.	What is a matroid?