Homework 6

Cameron Dart Graph Theory

October 24, 2017

 $\bf Problem~1$ See attached sheet for Male and and Female perfect matchings

Problem 2	
Claim All k -regular bipartite graphs satisfy Tutte's Condition.	
<i>Proof.</i> Suppose G is a k-regular bipartite graph where k is a positive integer. Consider some $S \subseteq V(G)$!). □
Problem 3	
Claim Suppose G is a 7-regular connected graph that remains connected after deleting 5 edges. Thus a perfect matching.	hen G
Proof.	
Problem 4	
Claim There exists a 5—regular simple connected graph that remains connected after deleting any 2 but does not have a perfect matching.	edges
Proof. See attached sheet for drawing.	
Problem 5	
Claim	
Proof.	