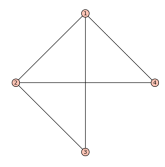
Last name	
First name	

LARSON—OPER 731—CLASSROOM WORKSHEET 03 Linear Programming—Integer Programming



- 1. What is a vertex packing? Find a maximum vertex packing in the graph G above.
- 2. Write an Integer Program (IP) whose optimum is the size (cardinality) of a maximum vertex packing (that is, *model* this graph problem as an integer programming problem.

- 3. Find an optimum (guess and test).
- 4. Solve the corresponding LP (the *relaxation*).

	xplain why the (primal) VPIP optimum is no more (and can be no more) than the PLP optimum.
6. Fi	ind and solve the dual LP.
	estrict the decision variables of your dual LP to be integers. Can you give a commatorial interpretation of this IP?
8. Fi	ind the dual optimum (guess and test).
	xplain why the dual IP optimum is no less (and can be no less) than the dual LP optimum.