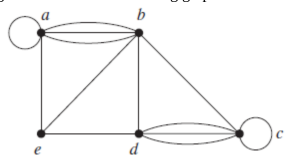
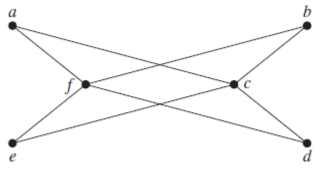
Discrete Mathematical Structures (UCS405)

Tutorial Sheet - 9

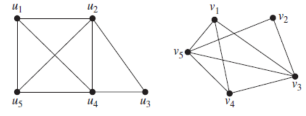
1. Verify Handshaking Theorem for the following graph:

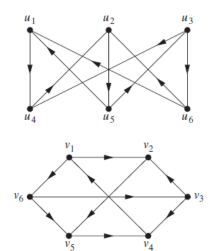


2. Determine whether the following graph is bipartite or not. Find its chromatic number.



- 3. Suppose that a newcompany has five employees: Zamora, Agraharam, Smith, Chou, and Macintyre. Each employee will assume one of six responsibilities: planning, publicity, sales, marketing, development, and industry relations. Each employee is capable of doing one or more of these jobs: Zamora could do planning, sales, marketing, or industry relations; Agraharam could do planning or development; Smith could do publicity, sales, or industry relations; Chou could do planning, sales, or industry relations; and Macintyre could do planning, publicity, sales, or industry relations.
 - a) Model the capabilities of these employees using a bipartite graph.
 - **b)** Find an assignment of responsibilities such that each employee is assigned one responsibility.
- 4. If G is a simple graph with 15 edges and complement of G has 13 edges, how many vertices does G have?
- 5. Determine whether the given pair of graphs is isomorphic. Exhibit an isomorphism or provide a rigorous argument that none exists.





ii)