Question 6

A company operates an express coach service between seven cities, c_1, c_2, \ldots, c_7 . The number of other cities to which each city is directly linked by a coach is given in the following table.

City	C;	c_2	C3	C4	c_5	c_6	C;	
Number of connections	1 3	2	3	Ş	4	4	1	

- (a) Describe how such a communications network can be modelled by a graph, saying what the vertices represent and a rule for determining when two vertices are adjacent.
- (b) Calculate how many pairs of cities have a direct coach link between them, giving a brief explanation of your method.
- (c) What is meant by saying that a graph is simple? Say why a graph model of this communications network would be simple. [3]

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(d) Is it possible to construct a graph with degree sequence 4, 4, 4, 3, 3, 2, 1? Either construct an example of such a graph, or say why it is not possible to do so. [2]