

COMPSCI 314 S2C Assignment 3 2010

Department of Computer Science The University of Auckland

*This assignment contributes 5% of your overall course mark. Submit your assignment in **PDF** format to the **Assignment Drop Box**. Include all **workings** and **explanations**. Marks will be deducted for ambiguous solutions. Zero marks are awarded if the answers contain no explanation. Also, refer to the *Departmental Policy on Cheating on Assignments*.*

Assignment Drop Box (<https://adb.ec.auckland.ac.nz/adb/>).

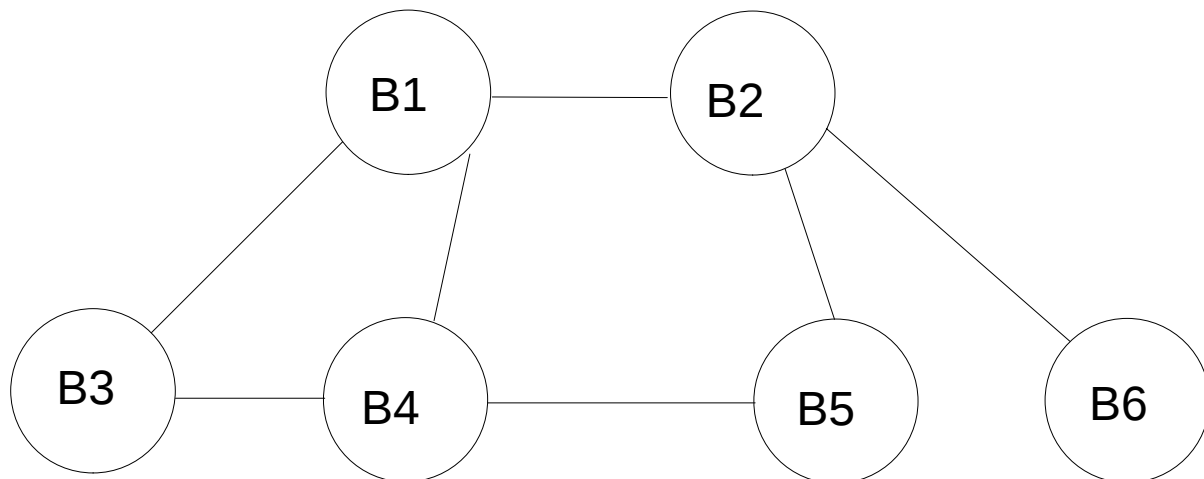
Departmental Policy on Cheating on Assignments

(<http://www.cs.auckland.ac.nz/administration/policies/CheatingPolicy.php>)

[Total: 50 marks]

Q1. Bridging [20 marks]

a) Consider the following network of LAN bridges. In practice today, these would be multiport switches, with many computers connected to each switch. Only the links *between* switches are shown.



Assume B1 is elected as the root bridge. Assuming the link metrics are all the same, list the links in a valid spanning tree (e.g. B1-B2, etc.). Which link or links will not be used? **[5 marks]**

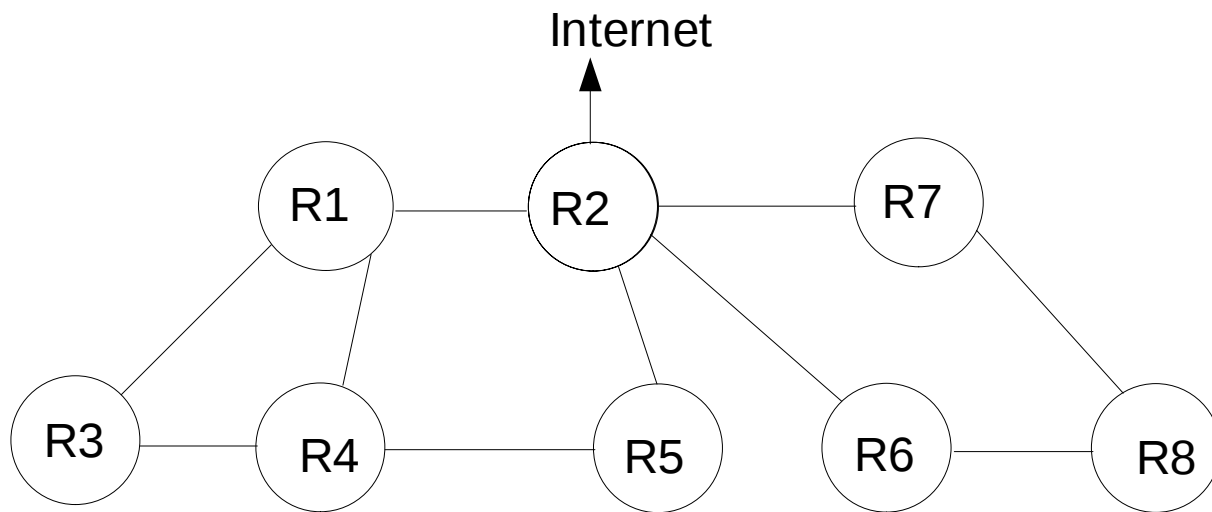
b) There are 7 links in the above network. Which of them are “redundant”? (A link is redundant if breaking it would still allow every node to communicate with all the others.) **[5 marks]**

c) Explain how the bridging and spanning tree algorithms respond if links B1-B4 and B2-B5 both break. What links will be in the final spanning tree? **[5 marks]**

d) Can you improve the reliability of the original network by moving one end of one link? Explain your answer. **[5 marks]**

Q2. Routing **[30 marks]**

a) Consider the following network of routers, where all the paths have equal weight (1).



Calculate and list the shortest distances from **R2** to each other R, as the Dijkstra (shortest path first) algorithm would find them. **[5 marks]**

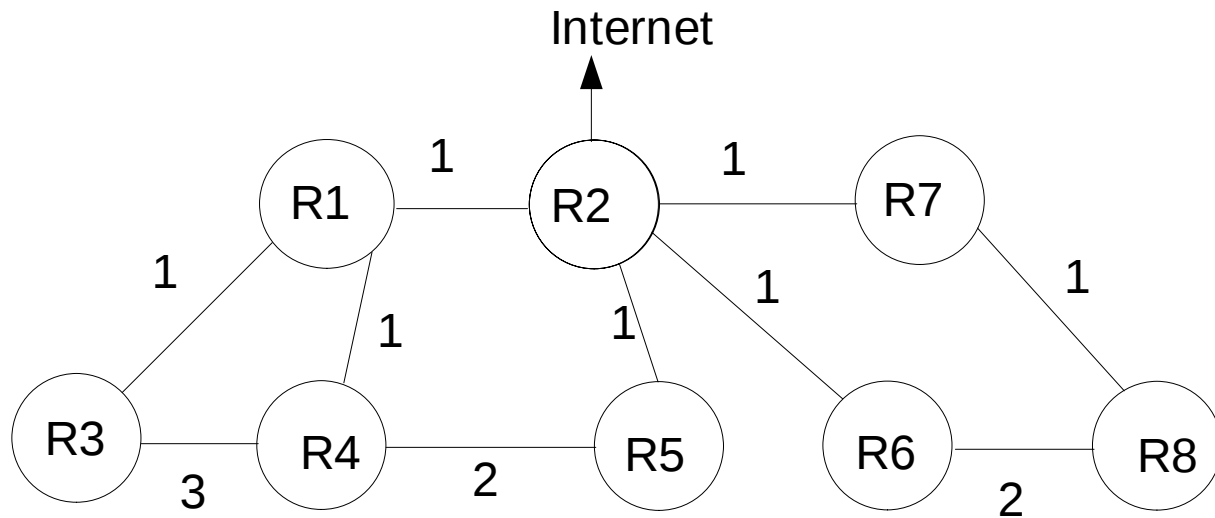
R2-R1=1

R2-R3=...

b) Did you find any equal choices (with two shortest paths of the same length)? If so, which ones? **[5 marks]**

c) Recalculate the shortest distances if the links between R2-R1 and R2-R6 stop working. Which paths have definitely changed? Which ones might have changed, and why? **[10 marks]**

d) Repeat part a) but with different weights on some links, as shown below. How do the results compare to part a)? **[5 marks]**



e) What is different now for parts b) and c)? **[5 marks]**
