# **ACS Theory Assignment 3**

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### **Contents**

1	Que	Question 1: Reliability															1											
	1.1	1																										1
	1.2	2																										1
	1.3	3			•																							2
2	Question 2: Vector Clock															2												

## 1 Question 1: Reliability

#### 1.1 1

A daisy-chain network has a graph consisting of links:

$$l = n - 1 \tag{1}$$

The probability of a failure is p, the probability that there is no error is therefore 1-p. So all connecting also means no link failure and since we assume that a link failure is independent. we then get:

$$(1-p)^{n-1} \tag{2}$$

#### 1.2 2

In the fully connected network there are 3 links that can fail and as long as 2 links are still fully functioning then also all the building are still connected. That 1 link

fails we have the probability  $p(1-p)^2$  and when 0 links fail:  $(1-p)^3$ . So we get that a fully-connected network is working is then:

$$3p(1-p)^2 + (1-p)^3 \tag{3}$$

#### 1.3

For above we have now the 2 probabilities from which we can calculate which is the more reliable solution:

For Daisy Chain we get:  $p_d = (1 - 0.000001)^{3-1} \approx 0.999998$ 

For fully connected we get:  $p_f = 3*0.0001(1-0.0001)^2 + (1-0.0001)^3 \approx 0.99999997$ 

So we get that a fully connected with the less reliable links would offer a better solution for the town

### 2 Question 2: Vector Clock