GROUP NAME

List of Student Names (Name, Student Number)

Algorithms and Complexity

GROUP ASSIGNMENT

Introduction.

Social Network Graph from Articles.

What does a disperse web of politicians, companies, places and celebrities look like?



GROUP ASSIGNMENT

Introduction.

Social Network Graph from Articles.

What does a disperse web of politicians, companies, places and celebrities look like?

- I.1.1 Methods
- I.1.2 Results
- I.1.3 Discussion

Bus Services (A Knapsack Problem).

How would a bus company load passengers with their luggage to maximise a single trip profit?

- II.1.1 Methods
- II.1.2 Results
- II.1.3 Discussion

piaces allu celebilices look like:

- I.1.1 Methods
- I.1.2 Results
- I.1.3 Discussion

Bus Services (A Knapsack Problem).

How would a bus company load passengers with their luggage to maximise a single trip profit?

- II.1.1 Methods
- II.1.2 Results
- II.1.3 Discussion

.

Marking Guide

	OUTSTANDING	VERY GOOGGOOD	SATISFACTO RY	UNSATISFACTORY
Depth of understanding/analysis of issues				
Logical coherence of arguments				
Structure and expression				
Caelling grammar and				



How would a bus company load passengers with their luggage to maximise a single trip profit?

- II.1.1 Methods
- II.1.2 Results
- II.1.3 Discussion

Marking Guide

	OUTSTANDING	VERY GOOGGOOD	SATISFACTO RY	UNSATISFACTORY
Depth of understanding/analysis of issues				
Logical coherence of arguments				
Structure and expression				
Spelling, grammar and punctuation				
Referencing				
Algorithm				
Implementation				

