## Appendix A

Name:	Student ID
-------	------------

Appendix A introduces an example, concerning World War 2 capital ships. It involves the following relations:

- ShipModels(<u>model</u>, type, country, numGuns, bore, displacement)
- Ships(<u>shipName</u>, model, launched)
- Battles( battleName, date)
- Outcomes(<u>shipName</u>, <u>battleName</u>, result)

The relation ShipModels records the name of the model, the type('bb' for battleship or 'bc' for ), the country that build the ship, the number of main guns, and their size (bore), and the displacement(weight, in tons). Relation Ships records the name of the ship, the model of the ship, and the year in which the ship was launched. Relation Battles gives the name and date of battles involving these ships, and relation Outcomes gives the result (sunk, damaged, ok) for each in each battle. The following shows sample instances for these relations.

Sample data for ShipModels

Sumple data for Simply odels						
<u>model</u>	type	country	numGuns	bore	displacement	
Bismarch	bb	Germany	8	15	42000	
lowa	bb	USA	9	16	46000	
Kongo	bc	Japan	8	14	32000	
North Carolina	bb	USA	9	16	37000	
Renown	bc	Britain	6	15	32000	
Revenge	bb	Britain	8	15	29000	
Tennessee	bb	USA	12	14	32000	
Yamoto	bb	Japan	9	18	65000	

## Sample data for Outcomes

sult
nk
nk
maged
nk

Sample data for Battles

battleName	date
<u>battierraine</u>	date
Denmark Strait	5/25/41
Guadalcanal	11/15/42
North Cape	12/26/43
Surigao Strait	10/25/44

## Sample data for Ships

<u>shipName</u>	model	launched
California	Tennessee	1921
Haruna	Kongo	1915
Hiei	Kongo	1914
lowa	lowa	1943
Kirishma	Kongo	1915
Kongo	Kongo	1913
Missouri	lowa	1944
Musashi	Yamoto	1942
New Jersey	lowa	1943
North Carolina	North Carolina	1941
Ramillies	Revenge	1917
Renown	Renown	1916
Repulse	Renown	1916
Resolution	Revenge	1916
Revenge	Revenge	1916
Royal Oak	Revenge	1916
Royal Sovereign	Revenge	1916
Tennessee	Tennessee	1920
Washington	North Carolina	1941
Wisconsin	lowa	1944
Yamota	Yamoto	1941