Rubric Detail

A rubric lists grading criteria that instructors use to evaluate student work. Your instructor linked a rubric to this item and made it available to you. Select **Grid View** or **List View** to change the rubric's layout.

Name: RDF processing and SPARQL rubric Exit Description: This rubric Graded By: Joshua Alcock **Grid View** List View **Below D** D С В A / A+ 0(0%) - 23(3%) - 45 (5%) - 6 7 (7%) - 8 (8%) **Part 10** (10%) (2%)(4%)(6%)1a Correct and Not Completed Completed explained well 9 (9%) - 10 (10%) attempted however however to an acceptable some element poorly Correct use of completely level explained is missing. entailment incorrect however it or missing rules, detail. could be comprehensive improved. explanation of the process Feedback: A very clear and well laid out answer. Your use of different coloured boxes for the code sections was very nice. 0(0%) - 23(3%) - 45 (5%) - 6 7 (7%) - 8 (8%) Part 1, **10** (10%) (2%)(4%)(6%)b Correct and Completed Completed Not explained well 9 (9%) - 10 (10%) however attempted to an however poorly acceptable some element Correct use of completely explained eve is missing. entailment incorrect or missing however it rules, detail. could be comprehensive improved. explanation of the process Feedback:

Correct. You have correctly derived the first two triples and identified why the last is not possible.

	Below D	D	С	В	A / A+
Part 1,	0 (0%) - 2 (2%) Not attempted or completely incorrect	3 (3%) - 4 (4%) Completed however poorly explained or missing detail.	5 (5%) - 6 (6%) Completed to an acceptable level however it could be improved.	7 (7%) - 8 (8%) Correct and explained well however some element is missing.	9 (9%) - 10 (10%) Correct use of entailment rules, comprehensive explanation of the process Feedback: You have correctly identified that RDFS entailment contains simple entailment and gave a good explanation of how you derived your answer.
Part 1,	0 (0%) - 2 (2%) Not attempted or completely incorrect	3 (3%) - 4 (4%) Completed however poorly explained or missing detail.	5 (5%) - 6 (6%) Completed to an acceptable level however it could be improved.	7 (7%) - 8 (8%) Correct and explained well however some element is missing.	10 (10%) Correct use of entailment rules, comprehensive explanation of the process Feedback: Correct explanation, mentioning why it does not apply would help show a better understanding of the reasoning however the answer is correct.
Part 2, 20 triples	0 (0%) - 4 (4%) Incorrect or missing a large amount of the required information.	5 (5%) - 5 (5%) A significant issue with the results returned.	6 (6%) - 6 (6%) Correct but lacking some information and returning some incorrect values.	7 (7%) - 7 (7%) Correct but returns some incorrect values.	8 (8%) 8 (8%) - 8 (8%) Correct and returns all of the correct values. Feedback: No issue.

	Below D	D	С	В	A / A+
Part 2, Code quality	0 (0%) - 4 (4%) Code quality is poor and does not accomplish the task correctly.	5 (5%) - 6 (6%) The code quality is functional however has some significant issue.	7 (7%) - 8 (8%) The code quality is acceptable however there are issues.	10 (10%) 9 (9%) - 10 (10%) The code quality is generally good however some small changes could be made. Feedback: No comments present.	11 (11%) - 12 (12%) The code quality is high with insignificant issues.
Part 2, Query 1	0 (0%) - 2 (2%) Incorrect or missing a large amount of the required information.	3 (3%) - 4 (4%) A significant issue with the results returned.	5 (5%) - 6 (6%) Correct but lacking some information and returning some incorrect values.	7 (7%) - 8 (8%) Correct but returns some incorrect values.	10 (10%) 9 (9%) - 10 (10%) Correct and returns all of the correct values. Feedback: No issue.
Part 2, Query 2	0 (0%) - 2 (2%) Incorrect or missing a large amount of the required information.	3 (3%) - 4 (4%) A significant issue with the results returned.	5 (5%) - 6 (6%) Correct but lacking some information and returning some incorrect values.	7 (7%) - 8 (8%) Correct but returns some incorrect values.	10 (10%) 9 (9%) - 10 (10%) Correct and returns all of the correct values. Feedback: No issue.
Part 2, Query 3	0 (0%) - 2 (2%) Incorrect or missing a large amount of the required information.	3 (3%) - 4 (4%) A significant issue with the results returned.	5 (5%) - 6 (6%) Correct but lacking some information and returning some incorrect values.	7 (7%) - 8 (8%) Correct but returns some incorrect values.	10 (10%) 9 (9%) - 10 (10%) Correct and returns all of the correct values. Feedback: No issue.

