

COMP9321- Assignment 2 Marking Scheme

Student Name/Id:	Examiner:	Total: 15 Marks			
Submission		Y	N		
Is this late submission? (if 'yes', 20% (per day late) penalty off the final mark you receive)					
Implementation: 14 Marks		A	B	C	D
<ul style="list-style-type: none"> • (4 mark) Import a collection from the data service <ul style="list-style-type: none"> ○ Programmatically accesses the source API and fetches the required collection. The source API uses pagination and without considering it, the data will not be complete (two pages are enough). ○ Returns a response containing the location of the data ○ Prompts for already imported indicators ○ Data entry conversion is done • (2 mark) Deleting a collection with the data service • (2 mark) Retrieve the list of available collections • (2 mark) Retrieve a collection by its ID • (2 marks) Retrieve economic indicator value for given country and a year • (2 marks) Retrieve top/bottom economic indicator values for a given year <p>NOTE: For all endpoints the followings affect your mark:</p> <ul style="list-style-type: none"> • Endpoints must return appropriate messages/http status codes in any case • The endpoints must handle exceptions • Choosing appropriate API paths (URL naming) 					
Non-Functional Aspects: 2 Mark		A	B	C	D
<ul style="list-style-type: none"> • (1 mark) Did the submission run without any problem? 					
REMARKS:					
Total Mark: /15					

A: The outcome is of high quality and no errors **B:** the outcome is of average quality with a few minor errors or one major error **C:** the outcome is poor **D:** not implemented, or does not run – not being able to assess