

COM661 Full Stack Strategies and Development - CW1

Assessment Grid

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	Fail 0-29	Fail 30-39	3rd 40-49	2:2 50-59	2:1 60-69	1st 70-79	1st 80+
Choice of Dataset: Does the dataset support an application of the required standard. Is the choice original? Are there sufficient documents in the collection? Has the dataset been modified to enable additional functionality?						Utilises highly nested structures (arrays of sub-documents for sensors/logs). Implemented advanced indexing, including 2dsphere for mapping and compound text indexes for search.	
15						10.5	

Database Functionality: Is the full range of CRUD operations demonstrated. Is there evidence of more complex queries (e.g. searching on field values, searching for distinct values, using projections, aggregation pipeline, geolocation queries, etc.)? Are there supporting collections other than the main dataset (e.g. users, transactions, etc.)?						Goes beyond basic CRUD by implementing advanced aggregation pipelines (\$unwind, \$group). Utilises complex geospatial queries (\$geoWithin) and targeted sub-document manipulation (\$push, \$pull).	
25						17.5	
API Structure: Are GET, POST, PUT and DELETE requests provided in a RESTful style					Built using a scalable Blueprint architecture with a centralized globals.py.		

(i.e. appropriate URL design)? Are appropriate HTTP Status Codes returned? Are there significant enhancements from the Biz Directory example?					Features custom security decorators (@jwt_required) for RBAC, simulated email verification, and stateless JWT logout.		
25					15		
Usability: Does the application provide all of the functionality appropriate for the stated purpose? Is there evidence of error trapping? Has user authentication been implemented?					Developed an automated, chronological 36-test suite testing both happy paths and negative error trapping. Used Postman scripting for state cascading to automatically pass JWT tokens and ObjectIds.		
25					15		

Submission package: Have all required components been submitted? Does the video demonstrate the complete functionality provided? Are the code documents well presented and readable? Are the API documentation and testing summary complete?						Consistent use of Git throughout the entire development lifecycle. The clean commit history reflects an iterative process, evolving from flat scripts to a modular Blueprint architecture.	
10						7	

Overall:

141.5	No or limited working functionality; little evidence of having followed the practical material; little or no attempt to convert the demonstration material to a new dataset.	Practical material has been followed but not completed or not fully working. Some attempt to change it to a new dataset.	Biz Directory example has been completed, but little evidence of further development other than changing variable/field names for a new dataset.	Limited additional functionality provided. Structure and functionality is heavily influenced by the sample application.	Good evidence of implementation beyond the level of the Biz Directory. May contain bugs or usability limitations.	Significant additional features demonstrating a clear understanding of the module material. Evidence of complex database queries. Bug-free.	An application at a level that is far above that of the Biz Directory example that is immediately useable for the stated purpose. Additional
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