Sheet1

Criteria	ks avail	CumTotalPoints	%
Code			
Application loads as required	3	3	3.75
Application implements all functionality specified	4	7	8.75
Database/Model design is appropriate for the application	3	10	12.5
Application frontend design is appropriate for the application	4	14	17.5
Application makes use of functionality of Django as described in class (topics 1-10)	4	18	22.5
Unit testing is included	6	24	30
Code is clean with good syntax and comments.	3	27	33.75
Code is functional (ie free of errors, reproducibility of results is reasonable)	3	30	37.5
Code is modular and well organised (i.e. naming conventions, correct use of functions and classes, no huge code blocks)	4	34	42.5
Advanced techniques not yet covered in the course used (e.g alternatives to bootstrap, frontend frameworks, graph databa	s 3	37	46.25
Report			
Report is clearly written	3	40	50
Report explains how the application requirements have been met	3	43	53.75
Application of the techniques taught (best practice use of django and django-rest-framework evidenced)	4	47	58.75
The report explains, and code evidences	3	50	62.5
Report show evidence of critical evaluation of work/approach in relation to state of the art in web development	4	54	67.5
Report includes necessary run info such as OS, Python version and login credentials	3	57	71.25
Misc			
Submission contains a video	5	62	77.5
Bonus points if you deploy your own app using AWS, Digital ocean, etc.	8	70	87.5
Code labels	10	80	100