

H62CET - Coursework 2 - Future Computing

--

--

Kristof Cools

	Very Poor (Hard Fail)	Poor (Soft Fail)	Fair (3rd class)	Adequate (2nd class, lower)	Good (2nd class, upper)	Very Good (1st Class)	Excellent (1st Class)	Outstanding (1st Class)
Correctness of the Solution (60%)	Script cannot be run	Script runs with errors	Script runs correctly in its single process version	Parallel capability present, but some performance/correctness issues remaining	Code runs in parallel without any errors. Slight performance infractions present.	Script runs as a parallel programme and performs as requested in the brief		
Assessment								
Structure of the Code (20%)	Invalid syntax	Correct syntax		Use of the correct control structures. Code reflects the algorithm.		The code is structured to reflect the logic behind the algorithm without interfering with execution performance. Appropriate use of packages, modules, functions, etc.		
Assessment								
Readability of the Code (20%)	No evidence of attention to code readability. No comments.	Appropriate use of whitespace. Some comments are included		The comments and documentation explain the usage and aim of the programme.		The operation of the programme is immediately visible and can be read from the layout and choice of variable names in the code.		
Assessment								
Specific Comments:								

