

Theoretical Physics 3 Computational Laboratory Mark Sheet

Student name:			
Laboratory exercise:			
Marker:			
Date Submitted:		After deadline?	
Date Marked:		Re-assessment?	

Oral presentation: Did the student speak clearly and concisely? Were they able to explain what they have done? Did they explain the problems they encountered and how they solved them? Were they able to show a critical assessment of the various methodologies and tools they have encountered?

Feedback:

Record keeping: Has the student kept a proper record of their work? Did they keep additional notes on the topics they studied? Did they document the problems they encountered and the solutions they found? Are their records organized and tidy? Did the student keep a tidy and well-organized computer space, with individual folders for different topics?

Feedback:

Tasks: Did the student complete the tasks required? Did they provide evidence of completion of these tasks? Were the completed tasks of an adequate standard?

Feedback:

Final mark (on the 22 point scale):

points

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