^^^^

If you are not good at code, then please do some other stuff, like uploading streamlined and optimised versions of the given code (e.g. optimising euler.py to make it as easy as possible to use and manipulate in the exam).

OR

Please help with the theory. For example:

* Why do errors lessen or increase and x changes?
* Why choose euler stiff vs. normal euler? Why?
* Which method should I use when I see xxx?

Cheers x