NEA Project

* Doesn’t take as long as you’d expect.
* Consistency is key (Little and often)
* Split into bands.
* 10 marks for analysis
* Say what computational methods are and how/why we’re using them
* Identify Stakeholders & how will they make use of the software
* Research the problem in depth and research existing solutions
  + Three other things
* Justify suitable approaches
* Identify essential features
* **JUSTIFICATIONS**
* Identify, explain & justify limitations
* Specify and justify hardware and software limitations
* You can go back and change it or discuss it at the end. Give justifications both ways
* Identify and justify success criteria
* Success criteria must have reference (e.g. numbered)
* Use checklist.