Week2Minutes

We discussed the following points and agreed on an action list for the coming week.

* The University has an online reflective portfolio tool at <https://portfolio.gla.ac.uk/> but this is entirely optional and not really guided or structured in any way
* Gibb’s reflective cycle – is this a standard pattern in the field?
* There is a hosted Jupyter Lab instance at <https://jupyter.physics.gla.ac.uk/hub/login?next=%2Fhub%2F> and you can sign up to access it
* We are thinking about queries to do with the usability and applicability of our proposed system. Probably the best thing to do is to record all these questions and then ask some experts (like people who teach first year programming … or maybe some students).
* I suggest you write up a short questionnaire / user survey that we can run with a small sample of potential users  - maybe next week?
* Where are the notes stored? How do students look at them again in the future? Can we do some higher level analysis over time – looking at a series of reflective notes from a student.

Action list:

1. Finalise a minimal project description – set expectations
2. Produce a simple survey for potential users
3. Continue exploratory development with Jupyter (throwaway prototyping exercises) – see if you can hook up a button to be clicked and then to add a markdown cell with some prepopulated content.