

- 1) Consistency, point out colour scheme is consistent with the rest of application and navigation buttons
- 2) Code is commented and laid out in an easy to read format e.g. Class for each page, functions commented
- 3) Transitions are fluid, all navigations are correct
- 4) GUI is user friendly and self-explanatory, easy to use
- 5) Reliability, code has not failed yet (error tolerance)
- 6) Validation removes chances of some errors
- 7) Easy to maintain because of set out
- 8) Easy to add new pages(questions) from in the code
- 9) Code is efficient, we have no junk code which has no purpose
- 10) Application is full screen, so if keyboard short cuts are turned off during test user cannot cheat using the computer
- 11) No well-known colour blindness issues
- 12) Code is not slow, no lag as such(?)
- 13) Runs offline, stand-alone
- 14) Accuracy, results are accurate answers are correct
- 15) Prompts to inform user of applications actions (e.g. answers submitted)
- 16) Practice test is completely separate form main test
- 17) Screen is cleared between questions so no background junk
- 18) Code is consistent, similar functions layout across all classes
- 19) Concise code
- 20) The code is portable obviously otherwise we wouldn't be able to show you
- 21) Re-usability - Works on any python 2.7 system