Psxnp4

Psxps6

Psxjs13

The Spec

The following criteria will contribute to your mark:

1. Quality of game play (40 %)
   * Is the game fun to play?
   * Does it look and sound good?
   * Is it free from errors?
   * Is it platform independent (i.e does it run on mac, windows and linux) ?
2. Software quality (40 %)
   * Good use of Python (objects, functions etc)
   * Reusable code
   * Is the code well documented?
3. Other factors (20 %)
   * Did the team work well together?
   * Are the instructions clear?
   * Did the demo go well?
   * Clear references to code used for inspiration

The submission should include the following (as one zip file)

1. Python source code (with comments explaining the structure of the code).
2. Any other files required, e.g. graphics or soundfiles.
3. A short installation instruction in a file README (<= 1 page)
4. A short description of the game in a file called DESCRIPTION (<= 2 pages)
5. A short statement describing the individual contribution to the project CONTRIB (<= 1 page)  
   and how you have used other programs (which ones) for inspiration.

Each member of the group should submit their own copy (which should agree with the other team member's submission apart froom CONTRIB).

You will be asked to anonymously assess the contributions of the other team members and this will feed into the final mark.

To do this please download the "peer review template" a spreadsheet (but you should be able to use any editor to edit it) and assess the other project members by giving them marks out of 10\*N where N is the number of members without you. E.g. if you are in a group of 3 people, N=2 and you have to distribute 20 marks among the other members. If both have contributed the same each one gets 10, of one has considerably more then the other you may give 15 to this person and 5 to the other. You submit your peer review with the your individual submission and you DO NOT SHOW IT to the other members (this is not optional). Try to be fair and take effort and commitment into account more than actual ability.

All group members have to show up the the scheduled demo and may be asked to explain part of the code during the demo.

If you have any questions regarding the project, please use the discussion forum!