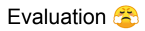
PROGRAMMING: PYTHON AND FUNCTIONAL

The Game (not the Michael Douglas film 😛)

- This assignment is meant to test your understanding of Python and to express your creativity in making a game.
- If you have not already installed <u>VS Code</u>, please do. Setup Python for VS Code by following the <u>blog</u>, they'll help you a lot
- Fork the <u>repo</u> and make changes to your fork. No need to submit or make a PR. Remember the important bit of code is in the `stage_2` branch.
- Get cracking and complete the exercise.



- The best way to evaluate a game is how fun it is to play
- But to have some semblance of a fair evaluation we'll score the game from 1 to 5 on,
 - Design
 - Creativity
 - Complexity
 - Uniqueness
 - Bug free.. ness
- Bonus: Make PRs to improve the code in the base repo.
- The deadline for this exercise is Sunday, April 28th 2020 at 11:59 pm.

Refer to 💁

- https://www.youtube.com/watch?v=cKPIPJyQrt4
- <u>https://docs.python.org/3/reference/datamodel.html#special-method-names</u>
- https://docs.python.org/3/library/tkinter.html
- <u>Course notes from previous lectures</u>
- Games you've played

Please help, I'm stuck 😓

- You can mail any of the instructors.
- You can call any of the instructors, if you have their numbers 😜.

Instructors - P:PAF BITS Pilani, Pilani Campus Date Released: 09-03-2020