Rubik's Cube Solver - Logbook

Date	Description
10/08/2020	Created project. Followed tutorial to create emulator which allowed me to implement moves
	to the cube, animations when the moves occurred and a scramble function but it doesn't work
	yet.
12/08/2020	Refind scrambling function, the cube now successfully scrambles with random moves.
14/08/2020	Reverse the Rubik's cube scramble to give the illusion that it's solved (Was apart of the
	tutorial). Updated the README with what some gifs and research information.
16/08/2020	Created multiple cube sizes. The only limitation on size is the computing power available.
	The program generates cubies within the cube which is unecessarily using up computing
	power. Moves/scrambling is only catered for 3x3x3 cube.
17/08/2020	Removed inner cubes,
	Set face colours to only the visible faces,
	Added FPS count,
	Added cube size,
	Added speed control,
	Fixed even numbered cube scramble.
	Catered moves to work for any sized cube Working on identifying when colours on neighbour-
	ing cubies faces match. I will then work on a human algorithm to solve the cube. After, I
	will begin working on a computer algorithm to solve the cube Besides these objectives, I'll be
	refining and adapting code to be easier to read and fit needs
30/08/2020	In process of adding X, Y, Z whole cube rotations. Algorithm files have been made,
	In progress with creating X,Y,Z rotations for ease of solve,
	Issues with setting cubies to correct positions Cubies change colours but they need to change
	positions on cube.
04/09/2020	Finished new turning functions
	Updated README.
	Fixed a few rotation/moving bugs.
	Created a few debugging print functions.
	Turning functions do not currently cater for any cube size that is not 3x3x3
	TODO Coton tomaio o forestione for subsections of
	TODO: Cater turning functions for cubes of any size,
	Adapt code to correctly act on double moves,
	Fix reverse scramble function,
	Clean code up for better understanding,
	Remove X,Y,Z rotations from counting as scramble/solve,, moves since they don't modify the cube's scramble state Start working on human solving
	algorithm after these jobs are complete.
09/09/2020	Catered the turning functions for all cube sizes.
09/09/2020	Added more control over cubies
	Refined controls over speed
	Can switch between cube sizes during runtime
	Cleaned up some code
	TODO: Fix cubic colour change problem that occurs for unknown reason
	Clean up code to be more conventional. Upon further research, I've realised I probably went
	a bit overkill with the comments
	a on overall with the comments

Date	Description
12/09/2020	Updates to human algorithm function - Solves white cross on cube.
	Currently working on additional steps of the human algorithm.
	Although it's not a mandatory requirement, I feel it will heavily familiarise me with every
	aspect of the cube - ready for more complex algorithms.
	Added some boolean operators for when the program should call the solving function
	Also when to hide the HUD - gives the program a cleaner look
	Issues
	- Going to disregard issues for higher cubes until I've finished the human algorithm catering
	for a 3x3x3 (I'm still unsure the reason for random colour changes for bigger cubes as of yet.)
	TODO:
	- Add 2D visualisation of the cube
	- Allow user to custom scramble the cube by clicking 2D visualisation
	- Research and discover methods of speeding up the programs performance as cube's above
1	25x25x25 puts FPS below 30.
13/09/2020	Finished stage 2 of human algorithm
,,	Successfully arranges white cross on cube
	Successfully positions corners on bottom of cube
	- Changed README banner
15/09/2020	Completed step 3 (F2L) on human algorithm
	- Discovered looping issue with step 2 - now fixed.
	- Still need to clean up code after all steps are completed for algorithm
	- Progressing onto step 4
	- Updated README
17/09/2020	Finished human algorithm steps 3,4,5,6 and 7.
	Successfully solves the Rubik's cube.
	Prints most of the solving moves to HUD
	Need to refine code to make easier to understand.
	Need to clean code up
	Planning on adding 2D view of the Rubik's RubiksCube
	Going to do some research of local search algorithm
	Will postpone catering for bigger cubes until further notice.
19/09/2020	Added 2D visualisation of cube
, ,	Hoping to allow the user to modify the cubie's colours via the 2D visualisation in the near
	future Cleaned up code (re-evaluated comments)