The Saviour

Copyright © 2021 by CS Peterson

This game is created for entertainment purpose and is not meant to violate any rules or rights. This idea is completely unreal and doesn't represent any real events or occurrences (even in the future). This game should not be published anywhere else without the permission or concern of the creator. In such cases, he/she could be punished severely.

This is a work of fiction. Names, characters, and incidents are either the product of the creator's imagination or are used fictitiously and any resemblance to actual persons, living or dead, business establishments, events or locales is entirely coincidental.

CS Peterson,

Creator,

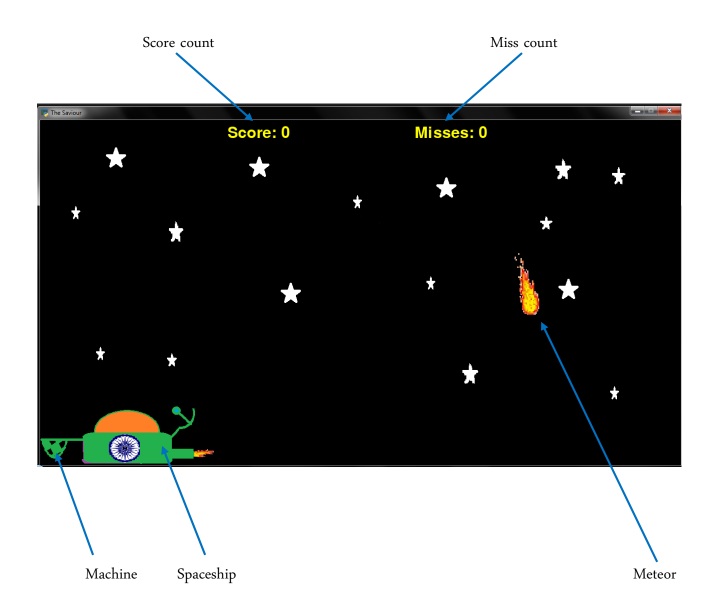
'The Saviour'

Instructions for users

BACKSTORY-

A star burst has resulted in meteors which can destroy the Earth. Dr. Anand Maheshwari, an astronaut from India has got the task to prevent the meteors from destroying Earth. His scientist friends, Dr. Mahesh Jadhav and Amandeep Singh, have built such a machine that can filter out the meteors, thus nullifying their effects. They together have fixed the machine to Anand's spaceship. Now, Anand has got to filter the meteors and prevent the meteors from destroying Earth. However, he can manage losing upto 29 meteors, which won't cause that damage. However, if he misses 30 or more meteors then, his mission would be unsuccessful and many countries or even continents would be severely damaged, and may also result in Earth's destruction. Anand, wants you to help him to get over with this dangerous task.

Instructions and help-



Rules-

- 1. Use arrow keys to move the spaceship. (Use right arrow to move it to the right and left arrow to move it to the left).
- 2. You have to score 100 or more to win the game.
- 3. If you miss 30 times or more then you lose.
- 4. You cannot use up or down arrow for any purpose.
- 5. You will use the exit button or shortcut (Alt + F4, on a windows machine)

Credits-

- 1. Python
- 2. 'Pygame' module
- 3. 'Math' module
- 4. 'Random' module
- 5. 'Sys' module
- 6. Visual Studio Code
- 7. Bing

Thank You for reading this! Hope you like this concept!