

# Dodgeball

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Project Type: Game  
Project Name: Dodgeball  
System Requirements: 1) Pygame installed  
2) Python3 installed

## How to Play:

### Run Game.py

Set your frame rate according to the refresh rate of your screen. By default the frame rate is limited to 60 FPS

### Press Play

The smaller ball which is saturated green and hollow will move towards your mouse cursor and can be directed

All other balls are out of your control and must be avoided for as long as possible

All balls are gravitationally attracted to each other

Every few seconds a new ball will be spawned along with a new randomly placed triangle making the collision more chaotic with time.

When you collide with another ball that's game over

The longer you survive the higher your score

## Summarising .py files:

- 1) Custom\_math.py: Miscellaneous math functions not available directly in the in-built math class
- 2) Game.py: Responsible for interaction with player and connecting all components of the game and main menu. For example keeping track of all objects and surfaces. Using physics and rendering
- 3) Physics.py: Responsible for calculating all physics related stuff like gravitational forces and collision between bodies.
- 4) Radial\_Object and surface.py: Class definitions for balls and surfaces respectively

## Note:

- 1) The physics engine is designed for all dimensions  $\geq 2$ . The only part of this game limiting it to 2D is pygame used as renderer.

- 2) Specific code explanation is given in file as comments
- 3) This game is primarily a tech demo for the developed physics engine