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# Assignment 7 - Designing The Game

# Loic Konan

# Description

To use **Object Oriented Programming** mindset to clarify what we need to implement, what classes are needed, how those classes are related and finally to specifies how they will carry out their resposibilities.

#### **Files**

#	File	Description
1	Banner	Banner for Assignment
1	Untitled Diagram.png	Visual model of the classes using UML

# Instructions

- 1. Identify the classes and objects to be used in the program.
- 2. Define the attributes for each class.
- 3. Define the behaviors for each class.
- 4. Define the relationship between classes.

## **Possible Classes**

# **Player**

- Has a Shape
- Has a Size
- Has a Color
- Has a Speed
- Has a Location (could change)
- Can move in any direction using keys
- Can collide with other "objects"

#### **Debris**

- Has a Shape
- Has a Size
- Has a Color
- Has a Speed
- Has a Location (could change)
- Can move in any direction
- Can collide with other "objects"

## Scoring

- When a Player comes collides with Debris score is negatively effected.
- When a piece of Debris leaves game screen (on the left), score is positively effected.

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#### **Text**

- Has a Font (can change)
- Has a Location
- Has a Color
- Has a Size

## Game

- Has player(s)
- Has score(s)
- Has debris(s) (yes "debris" can be plural but it doesn't make the point)

# Shape

- Is a player
- Is a debris

# Diagram

