# ROBOT VS. DINOSAUR

## Learning Objective

Using the concepts of OOP by creating classes and using objects (instances of those classes) to interact with each other, create a console application that will have a robot and a dinosaur fight in a battle.

## Technologies

Python, OOP, Unified Modeling Language (UML)

# User Stories

**Total Unweighted Project Points: /70**

**Total Weighted Project Points: /20**

(5 points): As a developer, I want to make at least 7 commits with good, descriptive messages.

(5 points): As a developer, I want to make a class for each of the following: Robot, Dinosaur, Weapon, Battlefield.

(10 points): As a developer, I want a Dinosaur to have a name, health, and attack power.

(10 points): As a developer, I want a Robot to have a name, health, and active\_weapon.

(10 points): As a developer, I want a Weapon to have a name and attack\_power.

(10 points): As a developer, I want a Dinosaur to have the ability to attack a Robot on a Battlefield. This attack method should lower a Robot’s health by the value of the Dinosaur’s attack\_power.

(10 points): As a developer, I want a Robot to have the ability to attack a Dinosaur on a Battlefield. This attack method should lower the Dinosaur’s health by the attack\_power of the Robot’s active\_weapon.

(10 points): As a developer, I want the battle to conclude once either the robot or the dinosaur has its health points reduced to zero.

## Bonus Points:

(5 points): As a developer, I want to choose from a List of 3 possible weapons before a robot makes an attack.

(5 points): As a developer, I want to create Fleet and Herd classes, allowing for a list of 3 Robots to battle against a list of 3 Dinosaurs.