Lecture

Define Class Attributes





class Enemy:

self.x coord = x coord



```
class Enemy:
   init num lives = 5
    def __init__(self, x_coord, y_coord, speed):
        self.x coord = x coord
        self.y_coord = y_coord
        self.speed = speed
```

```
class Enemy:
    init num lives = 5
    def __init__(self, x_coord, y_coord, speed):
        self.x coord = x coord
        self.y coord = y coord
        self.speed = speed
```

<class_attribute> = <value>



<class_attribute> = <value>



<class_attribute> = <value>



<class attribute> = <value>

init_num_lives =

= 5

init_num_lives = 5

init_num_lives = 5



class Enemy:

self.x coord = x coord









