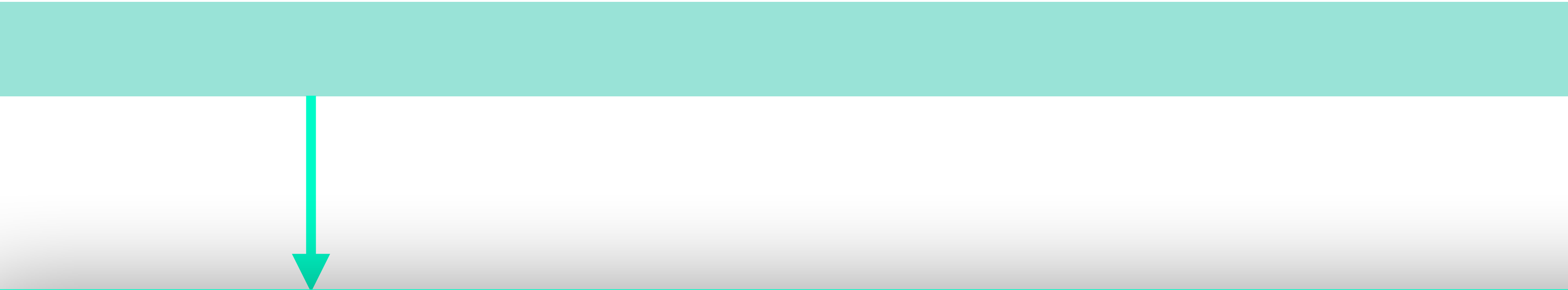






```
attack() {  
    this.increaseMana();  
    this.updateAnimation(this.player, 'idle', 'attacking');  
    var damage = this.calculateDamage(5, 10);  
    this.enemy.health -= damage;  
  
    if (this.isGameOver()) {  
        return;  
    }  
    this.enemyAttacks();  
},
```





```
calculateDamage(min, max) {  
  return Math.max(Math.floor(Math.random() * max) + 1, min);  
},
```



# THE GAME SEQUENCE

```
attack() {  
    this.increaseMana();  
    this.updateAnimation(this.player, 'idle', 'attacking');  
    var damage = this.calculateDamage(5, 10);  
    this.enemy.health -= damage;  
  
    if (this.isGameOver()) {  
        return;  
    }  
    this.enemyAttacks();  
},
```