

# NOAH'S CHEATSHEET

## Sprite

# A Sprite is any in-game object with an animation, position, and size  
# Sprites will automatically be drawn every loop in the update() function

```
sprite = Sprite(Animation, Position, size)
```

Variable

# Once you have a Sprite variable, it can be modified or read using get or set functions

```
sprite.set_anim(different_animation) # set a new animation for the sprite
```

```
sprite.set_pos(x, y) # set the center position of the sprite to (x, y), or (pos=Position)
```

```
sprite.get_pos() # returns the current center position of the sprite -> Position
```

```
sprite.clicked() # check if sprite is clicked
```

```
sprite.hovered() # check if the sprite is being hovered over
```

```
sprite.set_size(100, 100) # scale the sprite to 100px by 100px
```

```
sprite.get_width() -> returns the width of the sprite
```

```
sprite.get_height() -> returns the height of the sprite
```

```
sprite.move(Direction)
```

```
sprite.stop() # stop the sprite
```

```
sprite.kill() # remove the sprite
```

## Animation

# an Animation is a representation of a spritesheet exported from Piskel or other software

```
animation = Animation("spritesheet.png", fps, columns, rows, num_of_frames)
```

## General Examples

# initialize will create the window for our game!

```
initialize(screen_width, screen_height, title)
```

# update should be called each loop

```
update()
```

# set background color to blue

```
set_background_color( (0, 0, 255) )
```

```
get_mouse_pos() # get the coordinate position of the mouse
```

```
mouse_clicked() # return True if the mouse is being clicked
```

```
get_keys() # get list of the keys being pressed
```

```
quit() # quit and close the game window
```

```
wait(s) # wait for s seconds, then return True
```

```
check_collision(a, b) # return True if sprite a collides with b
```

## Colors

BLUE, GREEN, RED,  
WHITE, BLACK

Create your own color with RGB:

CUSTOM = (230, 100, 35)

## Position

# store a Position in variable p

```
p = Position(x, y)
```

# get x coordinate

```
p.x
```

# get y coordinate

```
p.y
```

## Concepts

### Game Loop

Our game loop is a **while True:** loop which runs 60 times each second.  
At the bottom of the loop, the update function draws all sprites.

### Position

Position represents something's (x, y) coordinates within the window, for ease of placement, `Sprite.set_pos()` uses the center of the sprite.

### Collisions

A collision represents the overlap of a position with an sprite's rectangular area or a sprite's area with another sprites area.

