Godot 4 - 2D project

Preparation

- Install Godot 4.x
- Setup Project
- Assets

Install

Install Godot 4

Project

Open exercise 1

This is a new project using the compatibility renderer

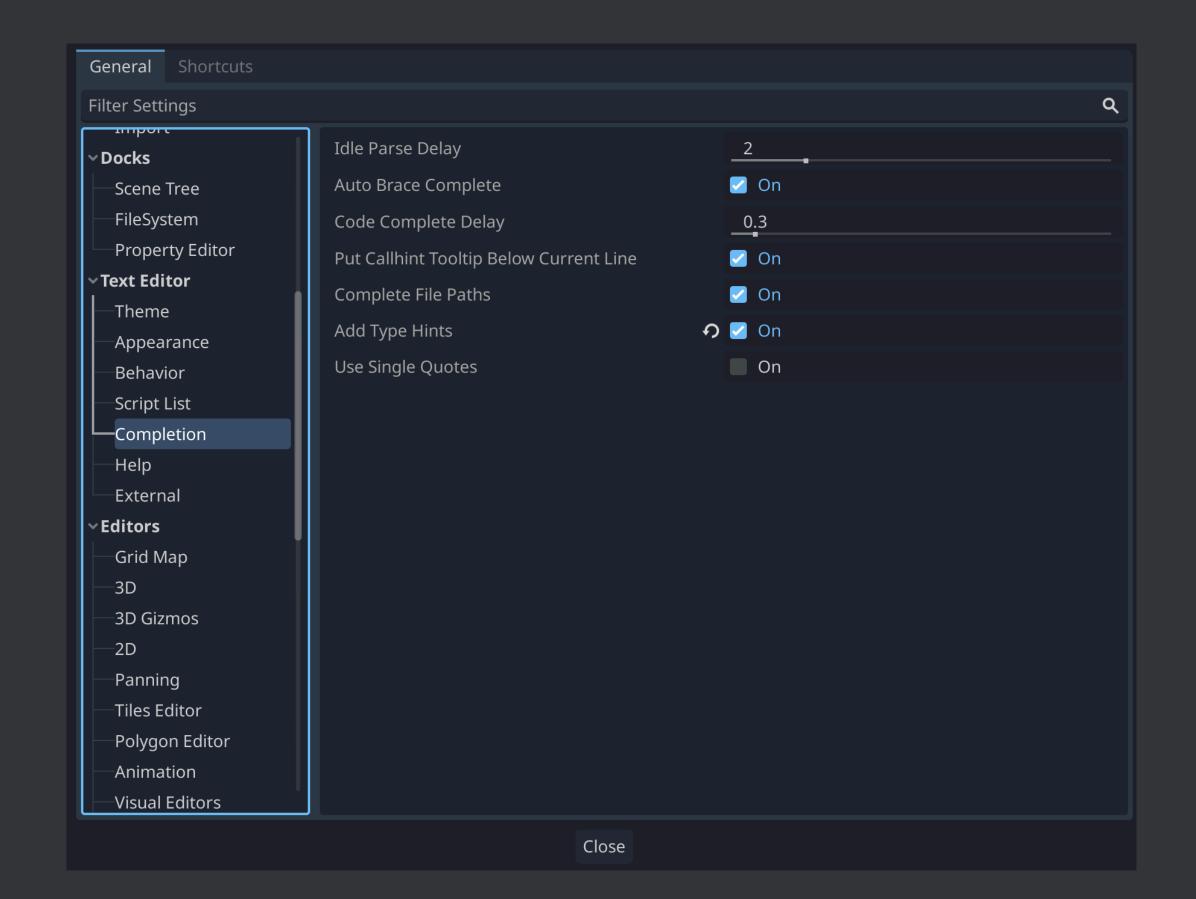
EXCICISE 1

We want to set an editor setting.*

Under Editor Settings:

- Text Editor
- Completion
- Add Type Hints

^{*}We can only do this with an open project but it sets your local install up for all the following exercises.

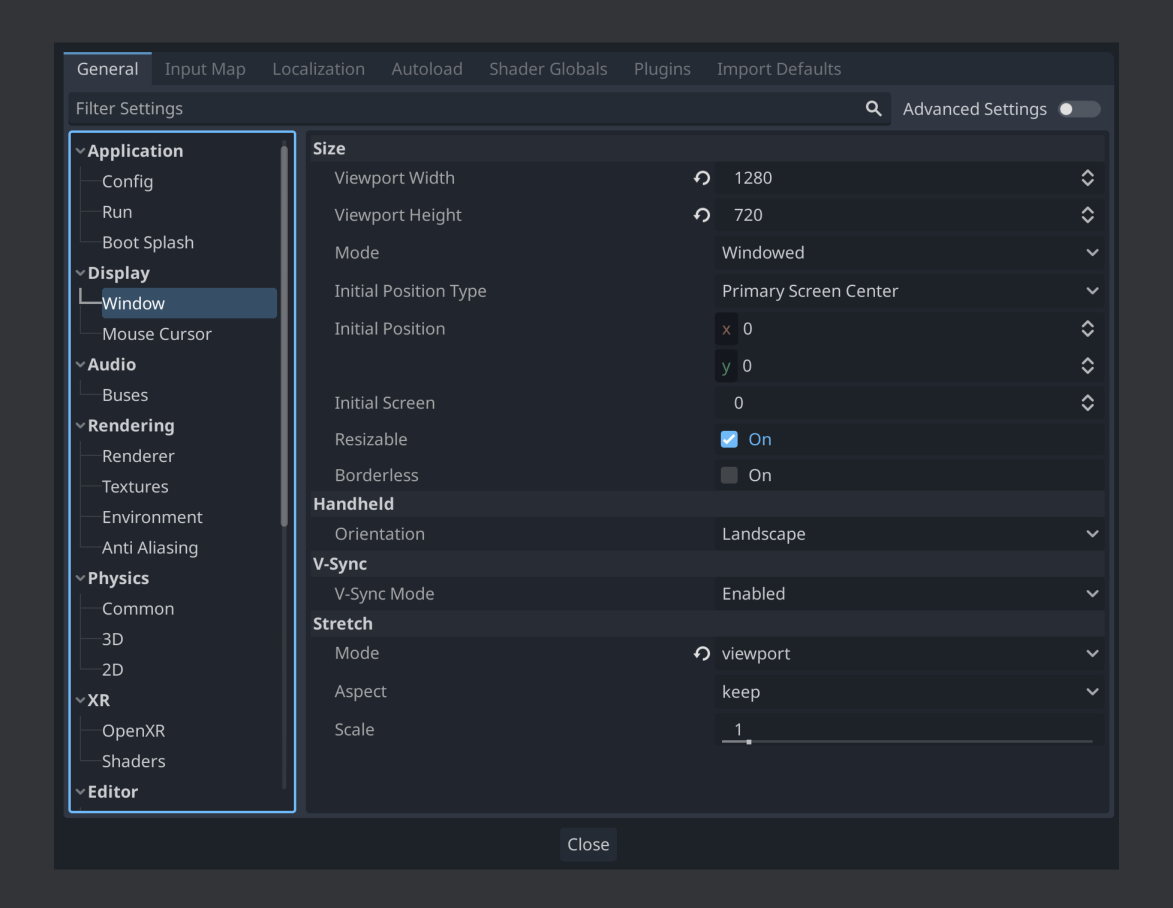


Project settings

These are the project settings that are changed from the defaults in the exercise files.

Display - Window

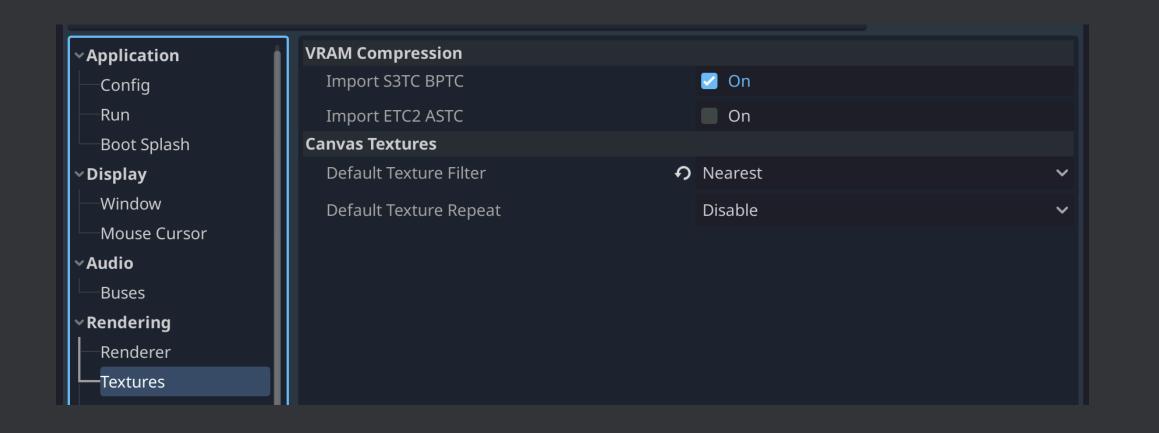
- Viewport Width: 1280
- Viewport Height: 720
- Stretch Mode: viewport
- Stretch Aspect: keep

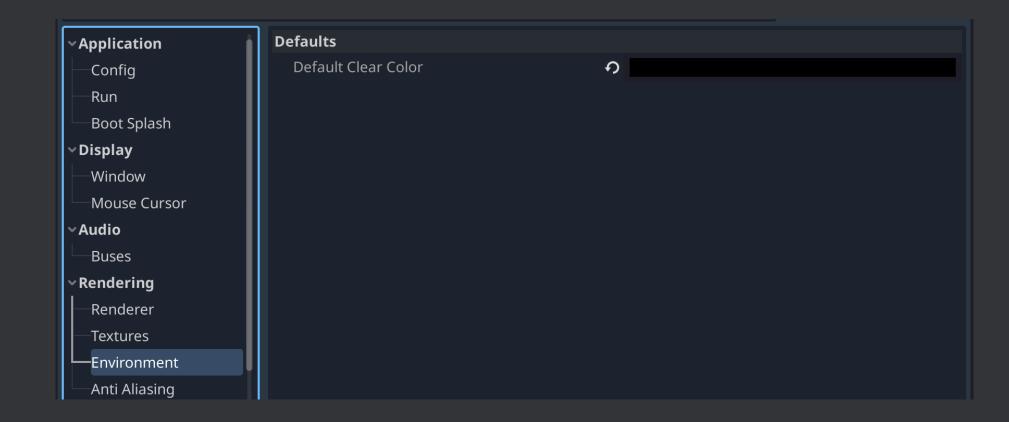


Project settings

Rendering

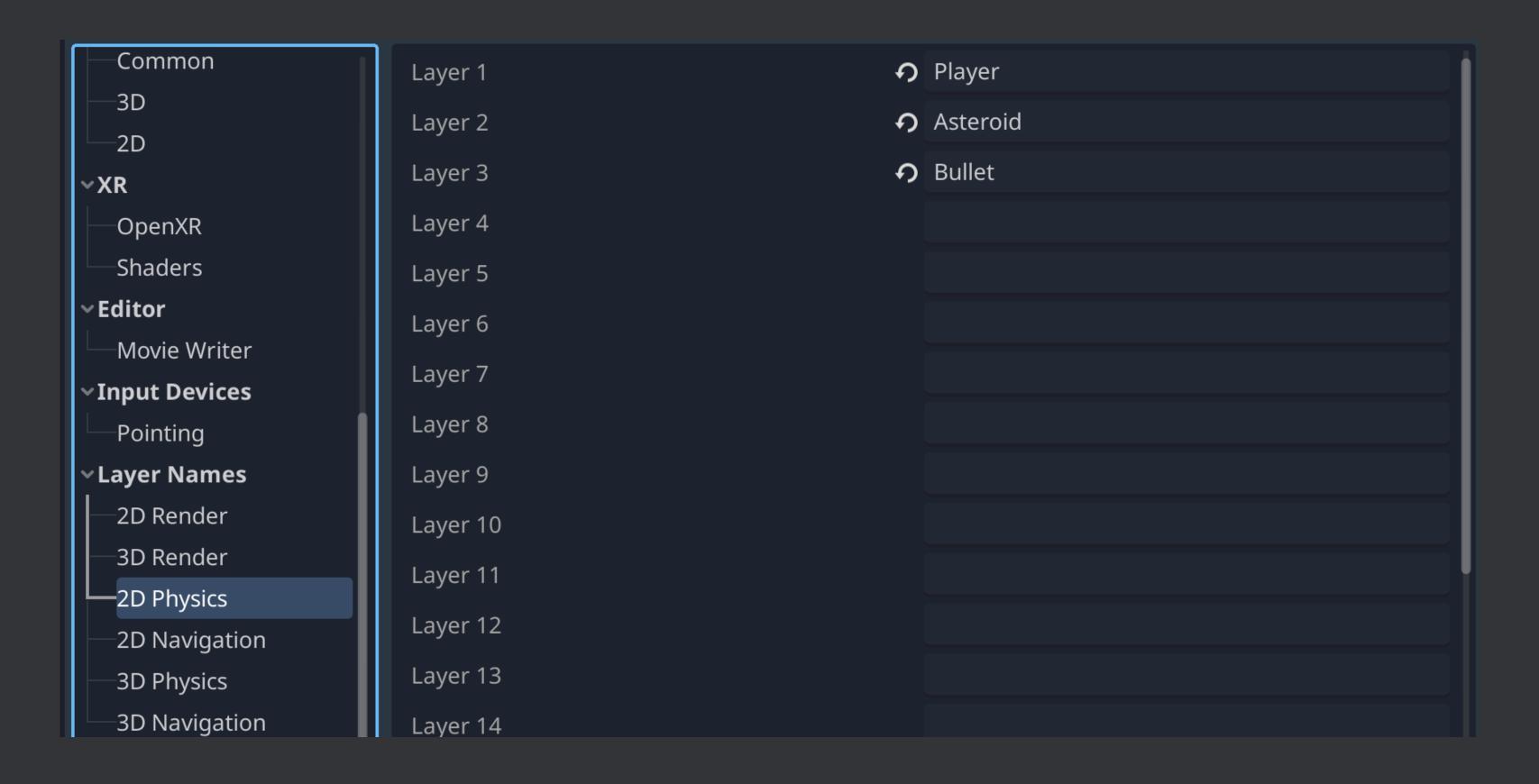
- Default Texture Filter Nearest
- Default Clear Color Black





Project settings Layer Names - 2D Physics

- 1: Player
- 2: Asteroid
- 3: Bullet



Provided files

- Sounds were generated using chiptone
- Font from fontspace
- Artwork from kenney.nl

Tilesheet

The tilesheet is a set of 64x64 pixel images.

We will select the ones we want by using Region

- X/Y top left corner measured from top left of image
- W/H size

E.g. Player - x: 64 y:128 w:64 h:64



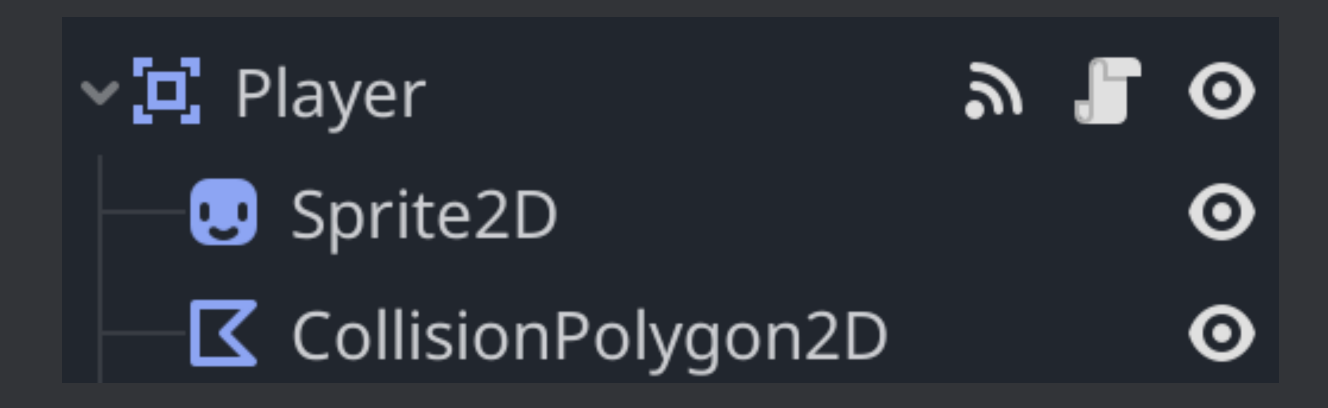
So - let's get started

Player Scene

We'll need a Player scene (Area2D)

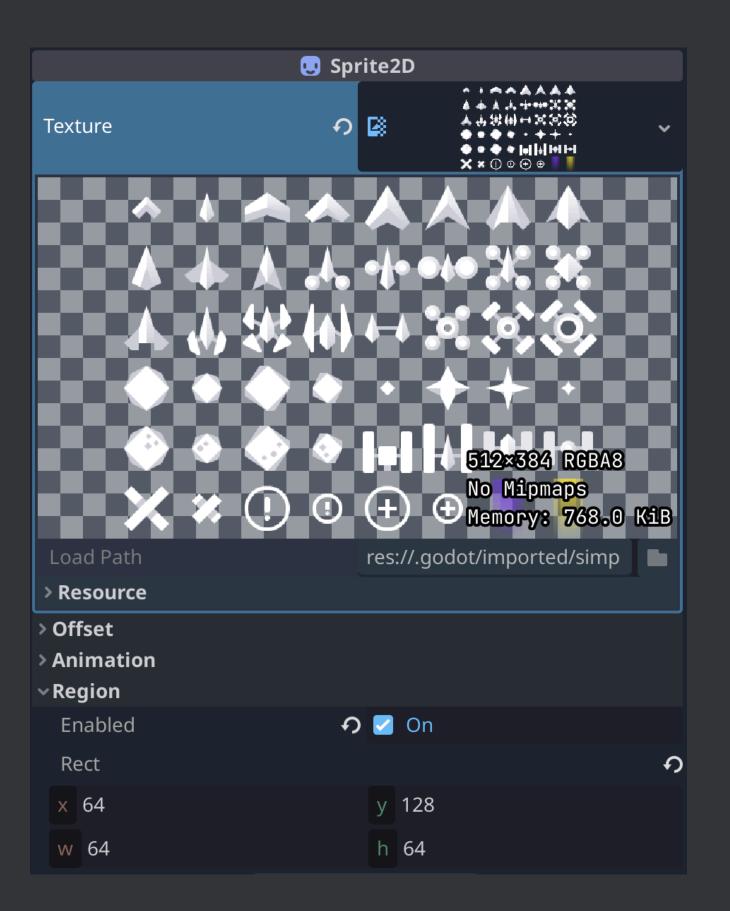
It will need a sprite child node.

It will also need a collision child node.



Player Sprite

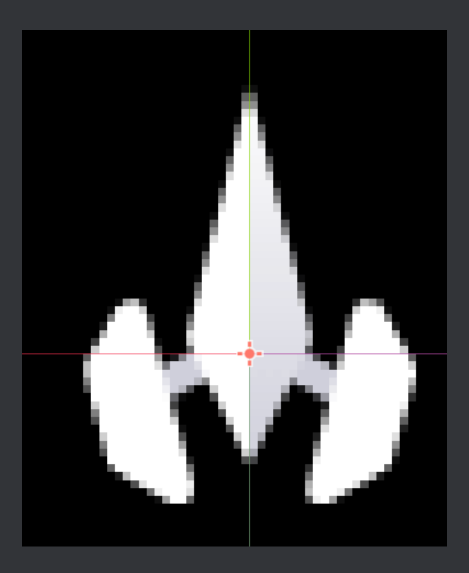
- Add Sprite2D child node
- Set texture to the provided tilesheet
- Enable region
- Set region rect to x: 64, y: 128, w: 64, h: 64



But - the center (will be used for rotation) is too far forward.

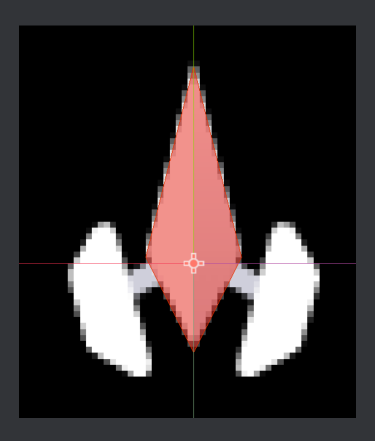
We want it about the widest point of the body.

Set the sprite transform to y: -10



Player Collision

- Add CollisionPolygon2D child node
- Draw round main body of ship
- On the player node set collision layer for player to layer 1, no mask



Player Rotation

Let's get it rotating

Add script to the player node

```
@export var rotation_max: = 3
func _process(delta: float) -> void:
    var rotate_input = Input.get_axis("ui_left", "ui_right")
    rotation += rotation_max * rotate_input * delta
    rotation = fmod(rotation, TAU)
```

extends Area2D

Open exercise 2.

The player scene is set up - but we need to get rotation working.

Complete the player script.

World Scene

It's hard to see the player in the corner.

Let's put it middle of screen.

This means we'll need a world.

- Create world scene (Node2D)
- Add player node as child
- Add script to world

extends Node2D

```
@onready var screen_size: Vector2i = get_viewport().size
@onready var player: = $Player
func _ready() -> void:
```

Put player in middle of screen

player.position = screen_size / 2

Open exercise 3.

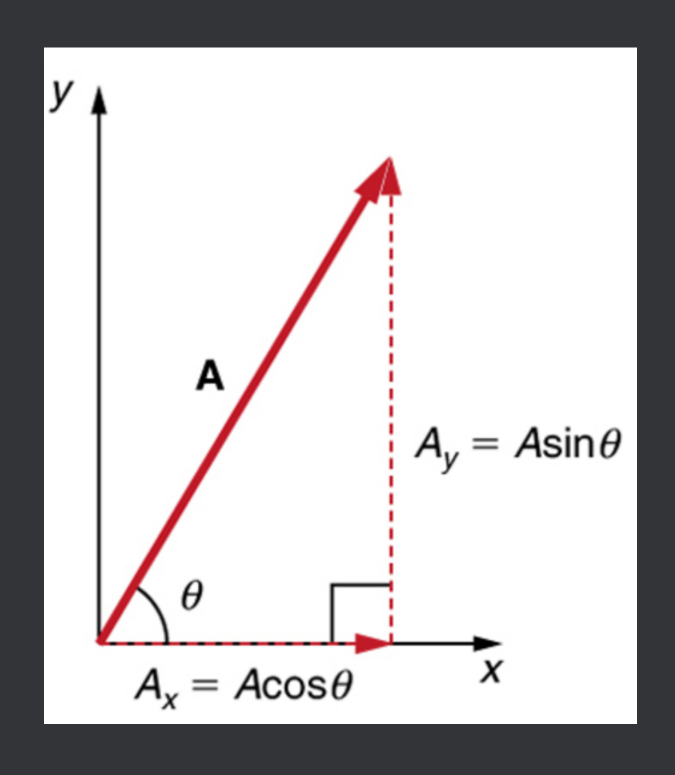
- Create the world scene (new Node2D scene)
- Add the player to it (drag the player scene to the node tree)
- Add script
- Copy in the starter script code from exercise3/exercise_starter.gd
- Complete the script

Player Movement

OK - let's get it to move too

Extend the player script

A little trigonometry



```
@export var speed_max: = 200
func _process(delta: float) -> void:
    var acceleration = Input.get_action_strength("ui_up")
    if acceleration > 0:
        var y = -speed_max * cos(rotation)
        var x = speed_max * sin(rotation)
        position += Vector2(x, y) * delta
```

Open exercise 4.

- Complete the player script
- Run the game
- Fly around :)

Wrap around

Hmm

It goes off screen

Let's get wraparound

Extend the player script

We could do the math

```
if position.x > screen_size.x:
    position.x = 0

if position.y > screen_size.y:
    position.y = 0

if position.x < 0:
    position.x = screen_size.x

if position.y < 0:
    position.y = screen_size.y</pre>
```

But - we can use wrapf to make that simpler

```
@onready var screen_size: Vector2i = get_viewport().size
func _process(delta: float) -> void:
    ...
    screen_wrap()

func screen_wrap() -> void:
    position.x = wrapf(position.x, 0, screen_size.x)
    position.y = wrapf(position.y, 0, screen_size.y)
```

Open exercise 5.

Very simple exercise - test out the screen_wrap function.

Do you understand what it is doing?

Shooting - we'll need ammo

We need to be able to shoot stuff.

Add a bullet scene (Area2D)

Add a Sprite2D and CollisionShape2D

Bullet Sprite

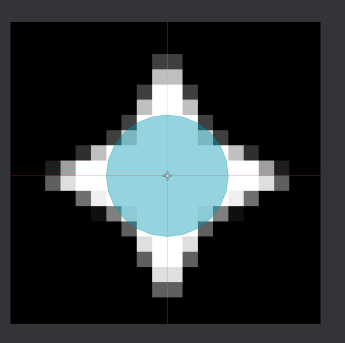
- load same texture as before
- enable region
- select region x:448 y:192 w:64 h:64

Bullet collision

Add a circular collision shape

Size it just inside the bullet

On the bullet node - set it on collision layer 3 (bullet) and mask layer 2 (asteroid)



Exercise 6

Open exercise 6.

Create the bullet scene

- Add Area2D Scene called bullet - save it
- Add Sprite2D and CollisionShape2D nodes
- Load sprite with the same texture

- Region: x:448 y:192 w:64 h:64
- Create circle collision shape
- Set collision layer 4 and mask layer 2

Bullet Movement

To make the bullet move - add a script so that we can:

- set the initial rotation
- set the initial direction

Then in process we can make it move and spin:

- count the moved steps
- if moved too far remove it
- update the position following the set direction
- rotate it a bit

```
var direction: = Vector2.ZERO
var moved: = 0
@export var max_move: = 240
@export var speed_max: = 210
func set_direction(radians: float) -> void:
    rotation = radians
    direction = Vector2.UP.rotated(rotation)
func _process(delta: float) -> void:
    moved += 1
    if moved > max_move:
        queue_free()
    position += direction * delta * speed_max
    # Make the bullet spin too
    rotation += 10 * delta
    rotation = fmod(rotation, TAU)
```

EXECTCISE 7

Open exercise 7.

Complete the bullet script.

Shoot!

We actually need to be able to shoot it from the player.

To do this - we'll add a point on the player for the bullets to come from.

Then - each time the trigger is pulled - we'll create a new bullet instance and place it there - aligned with the ship.

Add the muzzle tip

- Add child Node2D
- Move it with transform about y: -32 to place at front of ship
- We also want to refer to it in the script so rename it to Tip

Load the bullet

Now - we will need to load the bullet for every shot.

That's not efficient - so - we'll preload the scene so that we can use it multiple times.

```
const bullet = preload("res://Bullet/Bullet.tscn")
```

Detect input and shoot

Then in process - we want to detect the shot - when this happens

- create a new bullet instance
- place it at the tip of the ship
- rotate it to match the ship
- add it to the world scene
- we'll also use the world scene to play the sound¹

¹we use the world scene for display and sound so that they continue even if the player dies

```
if Input.is_action_just_pressed("ui_select"):
    var bullet_instance = bullet.instantiate()
    bullet_instance.global_position = tip.global_position
    bullet_instance.set_direction(rotation)
    get_parent().add_child(bullet_instance)
    get_parent().bullet_fired()
```

Now - this won't work until we add **bullet_fired** to the world scene.

To do this - in the world node:

- add an AudioStreamPlayer (not 2d or 3d) as a child node
- Call it BulletSoundPlayer
- Add a stream (quick load choose shoot.wav)

Then in the world script:

@onready var bulletSound: = \$BulletSoundPlayer

```
func bullet_fired() -> void:
   bulletSound.play()
```

If you want bullets to wrap then you can also add the same wrap function to the bullet script.

I won't but it is possible.

EXCICISE 8

Open exercise 8.

- Complete the player script to shoot bullets.
- Complete the world script to play the sound of a shot.

Targets!

We've nothing to shoot at

Let's add an asteroid

Asteroid Scene

- Add an Area2D scene for Asteroid
- Add a Sprite2D
- Add a CollisionShape2D
- Sprite region: x:0 y:256 w:64 h:64
- Collision circle
- Layers place on 2 (asteroid) and mask on 1 (player)

Hitting stuff

We need to work on collisions:

- Player can be hit by asteroids
- Asteroid can be hit by bullets

We've already set up the collision layers for this - but we need to actually detect the collisions and do something when they happen.

Dying

The asteroid needs to react if it hits the player.

Select the asteroid node then in the node menu - connect the "area entered" event.

We'll send a signal when this happens that will trigger changes in the world.

Expand the asteroid script

```
signal kill
```

```
func _on_area_entered(area: Area2D) -> void:
    emit_signal("kill")
```

Then set up the World

- Add a new AudioStreamPlayer
- call it KillSoundPlayer
- add the die.wav stream

Expand the world script

```
@onready var killSound: = $KillSoundPlayer
const asteroid = preload("res://Asteroid/Asteroid.tscn")
func ready() -> void:
    var asteroid_instance: = asteroid.instantiate()
    add_child(asteroid_instance)
    asteroid_instance.position = screen_size / 4
    asteroid_instance.kill.connect(kill_player)
func kill_player():
    killSound.play()
    player.queue_free()
```

EXCIGISE 9

Open exercise 9.

- Complete the asteroid script to emit the kill event.
- Complete the world script to play the sound of the player being hit and to remove the player.

Hitting asteroids

The bullet needs to react if it hits an asteroid.

Select the bulet node then in the node menu - connect the "area entered" event.

This time we'll also have to send which asteroid (area) was hit when we signal.

Expand the bullet script

```
signal hit
```

```
func _on_area_entered(area: Area2D) -> void:
    emit_signal("hit", area)
```

Only the player knows about the bullet - so this needs to pass the event on.

In the player script: func _process(delta: float) -> void: if Input.is_action_just_pressed("ui_select"): • • • bullet_instance.hit.connect(bullet_hit) func bullet_hit(area: Area2D) -> void: get_parent().hit(area)

Then set up the World

- Add a new AudioStreamPlayer
- call it HitSoundPlayer
- add the boom.wav stream

Expand the world script

```
@onready var hitSound: = $HitSoundPlayer
```

```
func hit(area):
   hitSound.play()
   area.queue_free()
```

EXCICISE 10

Open exercise 10.

- Complete the bullet script to emit the hit event.
- Connect the hit event to bullet_instance in the player script and call the hit method in the world script.
- Complete the world script to play the sound of the asteroid being hit and to remove the asteroid.

Other stuff to add

See the longer presentation in the same repository for details

- Asteroid movement
- Asteroids should also wraparound
- Multiple asteroids
- End game
- Restart

Other possible improvements to look at

- Scoring
- Start/Died/Won screens
- Engine effects (sound, particles)
- Different asteroids
- Asteroid breakup to smaller rocks

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