

Community Contributed Project

This project was created with Erik. If you'd like to contribute a project of your own, then get in touch with us on Github.

Introduction

In this project you'll learn how to create a game, in which you have to save the Earth from space-monsters.

<iframe allowtransparency="true" width="485" height="402" src="http://scratch.mit.edu/projects/embed/46018140/?autostart=false" frameborder=
"0">/iframe>

Step 1: Making a Spaceship

Let's make a spaceship, that will defend the Earth!



- Start a new Scratch project, and delete the cat sprite so that your project is empty. You can find the online Scratch editor at jumpto.cc/scratch-new.
- Add the 'stars' backdrop and the 'spaceship' sprite to your project. Shrink the spaceship and move it near the bottom of the screen.



screenshot

Add code to move your spaceship to the left when the left arrow key is pressed. You'll need to use these blocks:

```
forever

if key left arrow v pressed? then

change x by -4
```

Add code to move your spaceship to the right when the right arrow key is pressed.
Test your project to see whether you can control your spaceship with the arrow keys.
Save your project
Step 2: Lightning bolts

Let's give the spaceship the ability to fire lightning bolts!



Add the 'Lightning' sprite from the Scratch library. Click the sprite's costume and turn the lightning upside-down.



screenshot

When the game is started, the lightning should be hidden until the spaceship fires its laser cannons.



Add the following code to the spaceship to create a new lightning bolt whenever the space key is pressed.

```
forever

if key space v pressed? then

create clone of Lightning v
```

Whenever a new clone is created, it should start in the same place as the spaceship, and then move up the stage until it touches the edge. Add the following code to the Lightning sprite:

```
go to Spaceship ▼
show
repeat until touching edge ▼?
 change y by 10
```

Note: We move the new clone to the spaceship while it is still hidden, before then showing it. This just looks nicer.

Test your lightning, by pressing the space key.



Save your project

Challenge: Fixing the lightning

What happens if you keep the space key held down? Can you use a wait block to fix this?



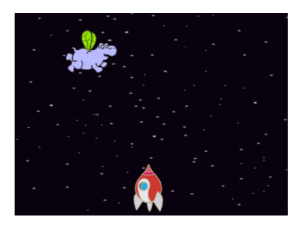
Save your project

Step 3: Flying Space-hippos

Let's add lots of flying hippos that are trying to destroy your spaceship.



Create a new sprite from the 'Hippo1' image in the Scratch library.

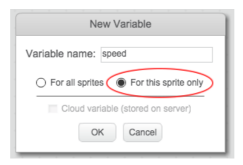


screenshot

Set its rotation style to be left-right only, and add the following code to hide the sprite when the game starts:

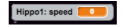


Create a new variable called speed, that is for the hippo sprite only.



screenshot

You'll know if you've done this correctly because the variable will have the name of the sprite next to it, like this:



screenshot

The following code will create a new hippo every few seconds. The Stage is a good place for this code to live:

```
when clicked

forever

wait pick random 2 to 4 secs

create clone of Hippo1 v
```

When each hippo clone starts, make it move around the stage (at a random speed) until it gets hit by the lightning. Add this code to the hippo sprite:

```
when I start as a clone

set speed v to (pick random 2 to 4)

go to x: (pick random -220) to 220) y: 150)

show

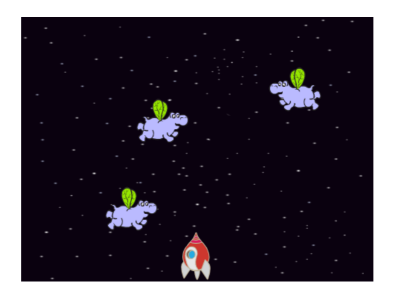
repeat until touching lightning v ?

move speed steps

turn v (pick random -10) to 10) degrees

if on edge, bounce
```

Test out your hippo code. You should see a new hippo clone appear every few seconds, each moving at its own speed.



screenshot

- Test your laser cannon. If you hit a hippo, does it vanish?
- When a hippo touches your spaceship, we need to make the spaceship explode! To do this, first make sure that your spaceship has 2 costumes called 'normal' and 'hit'.



screenshot

The spaceship's 'hit' costume can be made by importing the 'Sun' image from the Scratch library, and using the 'Color a shape' tool to change its colour.



screenshot

Add this code to your spaceship, so that it switches costume whenever it collides with a flying hippo:

```
when clicked

forever

switch costume to normal v

wait until touching Hippol v

switch costume to hit v

broadcast hit v

wait secs
```

Did you notice that you have broadcast a 'hit' message in the code above? You can use this message to make all of the hippos disappear when the spaceship is hit.

Add this code to your hippo:



Test out this code by starting a new game and colliding with a hippo.



screenshot



Save your project

Challenge: Lives and Score

Can you add a lives, score or even a highscore to your game? You can use the 'Catch the Dots' project to help you.



Save your project

Step 4: Fruit Bats!

Let's make a fruit bat, that throws oranges at your spaceship.



Firstly, make a new bat sprite that will move across the top of the stage forever. Remember to test out your code.



screenshot

If you look at the bat's costumes, you'll see that it already has 2:



screenshot

Create a new 'Orange' sprite from the Scratch library











screenshot

Add code to your bat, so that it creates a new orange clone every few seconds.

Click on your orange sprite, and add this code to make each orange clone drop down the stage from the bat towards the spaceship:

```
go to Bat1 ▼
repeat until touching edge ▼ ?
 change y by -4
when I receive hit ▼
delete this clone
```

In your spaceship sprite, you'll need to modify your code so that you are hit if you touch a hippo or an orange:

```
wait until touching Hippo1 ▼ ? or touching Orange ▼
```

Test your game. What happens if you get hit by a falling orange?



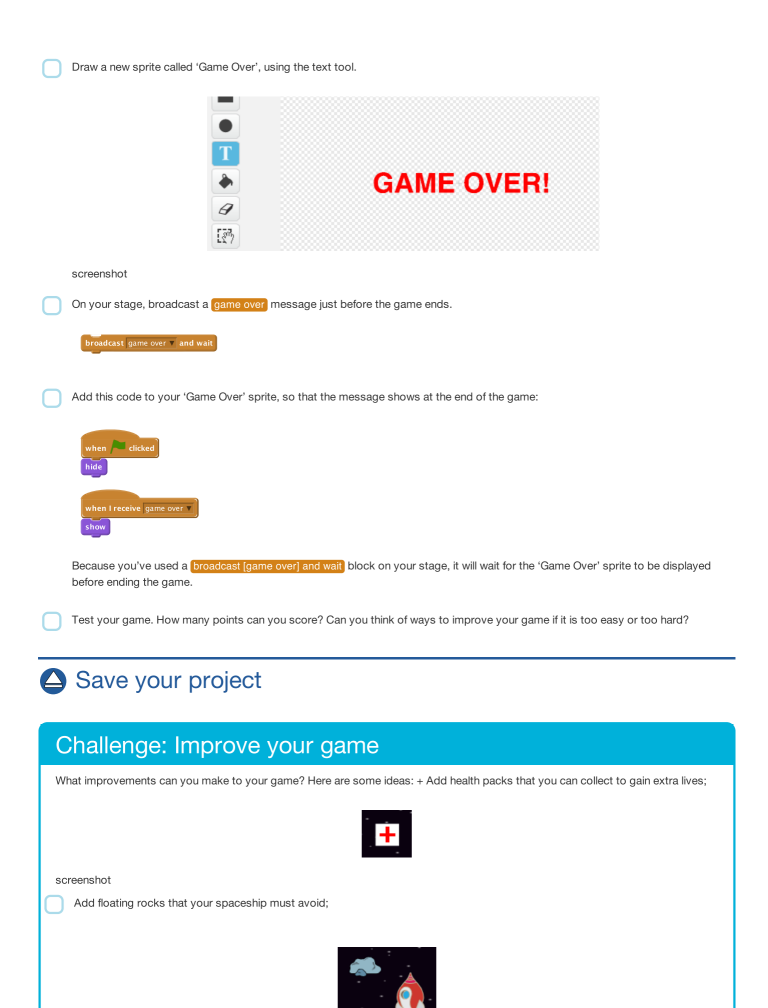
Save your project

Step 5: Game over

Let's add a 'game over' message at the end of the game.



If you haven't already, create a new variable called lives. Your spaceship should start with 3 lives, and lose a life whenever it collides with an enemy. Your game should also stop when you run out of lives. If you need help, you can use the 'Catch the Dots' project to help you.



screenshot

Make more enemies appear when your score gets to 100.





Save your project

License: CC BY-SA 4.0