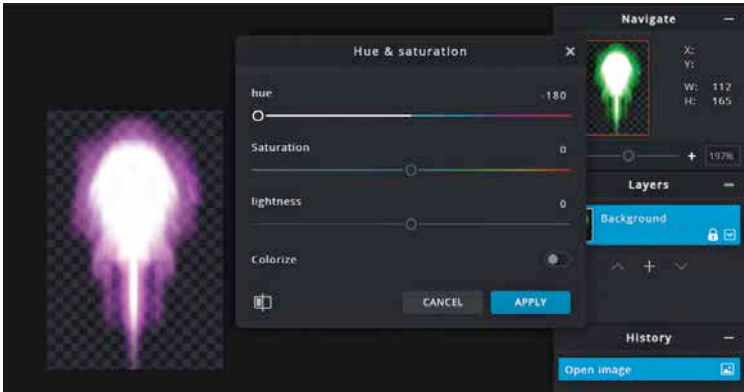


sure that the Friction and Angular Friction attribute values in the Rigid Body 2D component and the Push strength attribute in the Push (script) component are identical on both ships, or one of the two ships will be at an advantage. Then add the Rotate component, and change the Type Of Control attribute to Arrow Keys.



Changing the colour of the projectile in an image editor.

The kind of spaceship that we chose for Player 2 has two rocket engines. So, we will go ahead and add two flame prefabs to the ship. Drag and drop the P_Flame prefab into the ship, and then duplicate it. Now add the Polygon Collider 2D Component to ShipB. Make sure that the Is Trigger box is checked. After that we will need to give laser blasters to the second ship as well. Now, we will have to add a projectile and a blaster for the second ship. To distinguish it from the projectile of the first ship, we will be using a different colour. Edit the asset file in an image editing software, and change the hue to the opposite end of the spectrum, or something different. Then save the file as another image file. If you are converting a blaster into a Prefab to use it on another ship, make sure you do it before converting the ship itself in a Prefab. Essentially, you have to work out which Daughter GameObjects you intend to make Prefabs out of, and convert them into Prefabs before assigning their Mothers. Then, you can convert the Mother GameObjects into Prefabs.

In the Project panel, go to **Images > Projectiles** and import the new asset that you have just created. Drag it into the Scene view or the Hierarchy panel. Rename the GameObject to Ship_B_laser. Add the Capsule Collider 2D