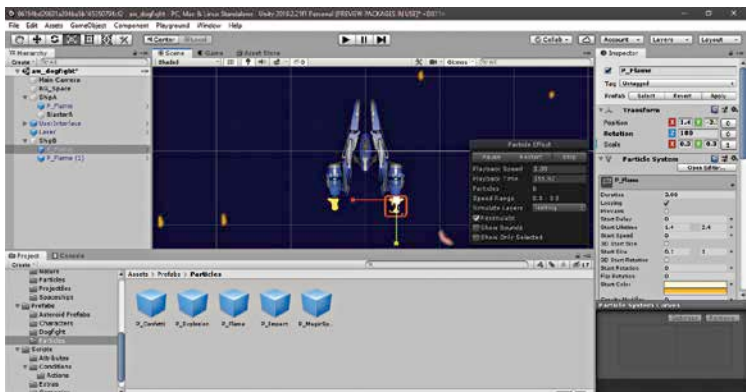


Project window though, this allows you to repopulate the scene quickly with asteroids. Next, we will be tweaking the values of the camera components to make it suitable for a two player game. We cannot make the camera follow both the players. Pointing the camera between the two players can be managed with scripts, but that approach does not guarantee that both the ships will be visible at all times, or even a single one. While there are many ways of achieving this, the simplest way is to simply delink the camera from the spaceship. Go to the Main Camera GameObject in the Hierarchy panel, and just delete the Follow Target component. Now, if you play the game, you will see that the ship moves around, without the camera following it. The ship can be made positively tiny, so change the scale to something really small, such as 0.3. This is because the ship has to share screen space with another ship, as well as a bunch of asteroids.

Next, we will have to change the controls of MyShip to make it suitable for a two player game, where both the players are using the same keyboard. Change the name of MyShip to ShipA. Go to the Push component, and change the Input Key from space to Left Control. Select the Blaster daughter GameObject in ShipA, and change the Key To Press attribute value to Left Shift. In the Rotate component, change the Type of Control attribute to WASD. This restricts all the control options for Player A to one side of the keyboard.

Now we will need to add another player to the game. Import a second spaceship into the project folder, and drag it into the Hierarchy Panel, and rename it ShipB. Change the Tag to Player 2. Add the Push script, and change the value of Gravity in the Rigid Body 2D component to 0. Make



The two rocket engines for the Player 2 spaceships