

the sky, the player, the platform and the ring that will be used for our game.

Create a new folder that we can call *ring-collector*. Move into that directory.

```
mkdir ring-collector
cd ring-collector
```

Initialise the folder using npm, and install PhaserJS again for this folder as well. It will pull all the necessary *node_modules*. Run the following commands in a terminal or at the command prompt:

```
npm init -y
npm install phaser
```

Create a folder called *assets* and extract the downloaded *assets.zip* into it. Create an *index.html* file, and add the following code into it:

```
<!doctype html>
<head>
  <title>Ring Collector</title>
  <script type="text/javascript" src="node_modules/phaser/
build/phaser.min.js"></script>
</head>
<body>

<script type="text/javascript" src="game.js">
</script>

</body>
</html>
```

In the *index.html* file, load the PhaserJS framework and our game's logic.

Now create a file called *game.js* in the same folder, and add the following code. I have also added comments for each line of code to explain what it actually does and why we are using it.

```
let game = new Phaser.Game(800, 600, Phaser.AUTO, '', {
  preload: preload, create: create, update: update });
function preload() {
  //Loading assets such as background image, object image,
  game sprites.
  game.load.image('sky', 'assets/sky.png');
  game.load.image('ground', 'assets/platform.png');
  game.load.image('ring', 'assets/ring.png');
  game.load.image('player', 'assets/player.png');
}

// Variables
let player;
let platforms;
```

```
let cursors;

let rings;
let points = 0;
let pointsText;

function create() {
  // Since we are building an arcade style game, we enable
  arcade physics system using following function
  game.physics.startSystem(Phaser.Physics.ARCADE);

  // This function will add 'sky' asset as background to
  our canvas.
  game.add.sprite(0, 0, 'sky');

  // The platforms group contains the ground and the 3
  ledges we can jump on
  platforms = game.add.group();

  // Enable physics for any object that is created in this
  group
  platforms.enableBody = true;

  // Here we create the ground.
  let ground = platforms.create(0, game.world.height - 64,
  'ground');

  // Scale it to fit the width of the game (the original
  sprite is 400x32 in size)
  ground.scale.setTo(2, 2);
  // This stops it from falling away when you jump on it
  ground.body.immovable = true;

  // Now let's create three ledges, at 3 different
  locations
  let ledge = platforms.create(400, 400, 'ground');
  ledge.body.immovable = true;
  ledge = platforms.create(-150, 250, 'ground');
  ledge.body.immovable = true;

  ledge = platforms.create(400, 150, 'ground');
  ledge.body.immovable = true;

  // The player and its settings, such as height and width
  player = game.add.sprite(32, game.world.height - 150,
  'player');

  // Enable physics on the player
  game.physics.arcade.enable(player);
  // Player physics properties, such as bounce and bounding
  it to canvas only so it does not go off screen
  player.body.bounce.y = 0.2;
  player.body.gravity.y = 300;
  player.body.collideWorldBounds = true;
```