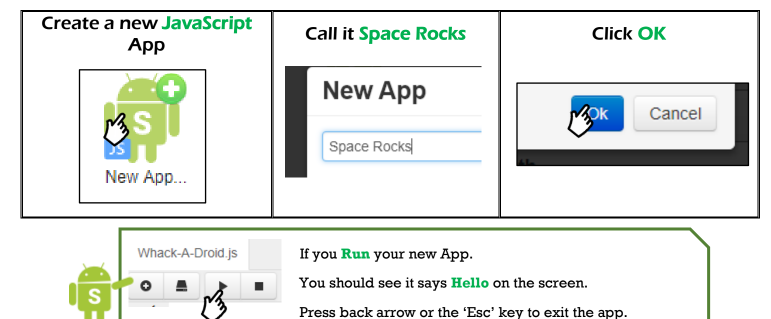


Welcome to the Space Rocks Tutorial! Read on to learn about Images, Backgrounds, Intervals, timers, plugins, sensors, the accelerometer, explosions and displaying a score

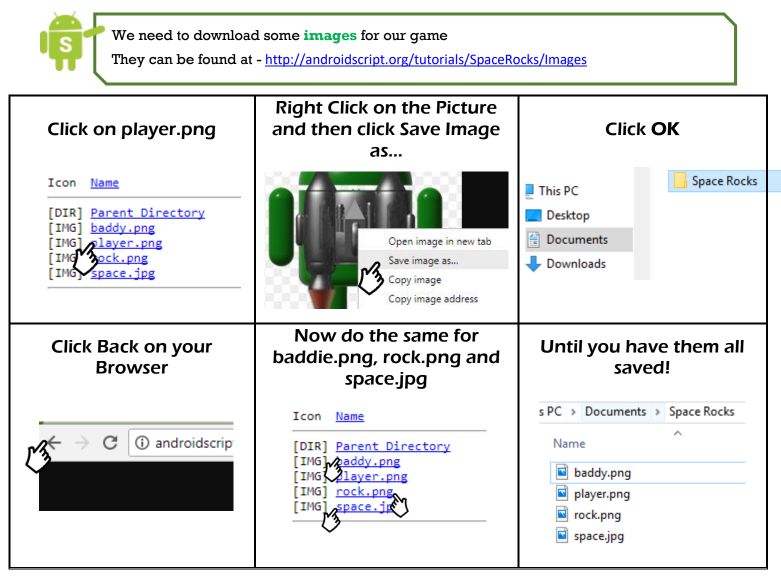
Step 1 – Create your new App



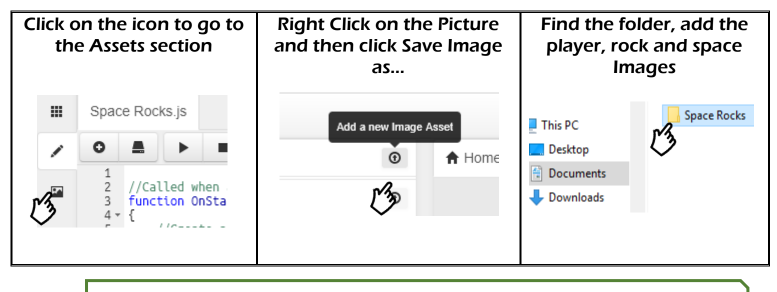
Step 2 – Set the Score

```
Find the word "Hello" and change it to 0.
      Add a new line of code below the line that says 'SetTextSize'.
      Your code should now look like this!
//Called when application is started.
function OnStart()
{
     //Create a layout with objects vertically centered.
     lay = app.CreateLayout( "linear", "VCenter,FillXY" );
     //Create a text label and add it to layout.
     txt = app.CreateText( "0" );
     txt.SetTextSize( 32 );
     txt.SetTextColor( "yellow" );
     lay.AddChild( txt );
     //Add layout to app.
     app.AddLayout( lay );
}
```

Step 3 – Find some Images....





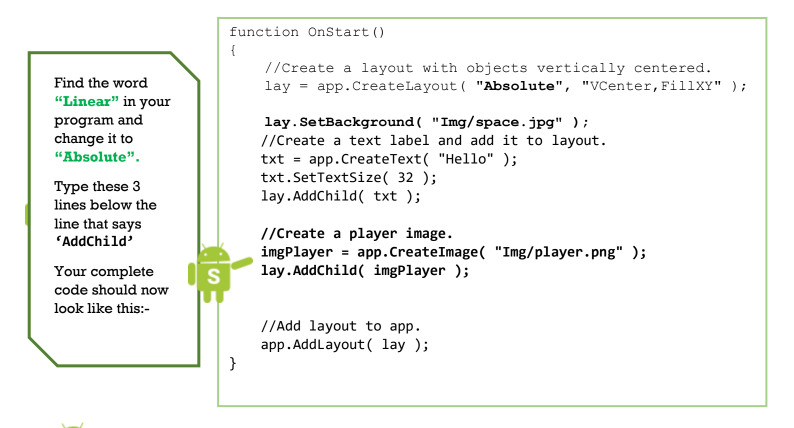


You should now see them in the Images section

Step 4 – Change the Background



Step 5 – Add a Player

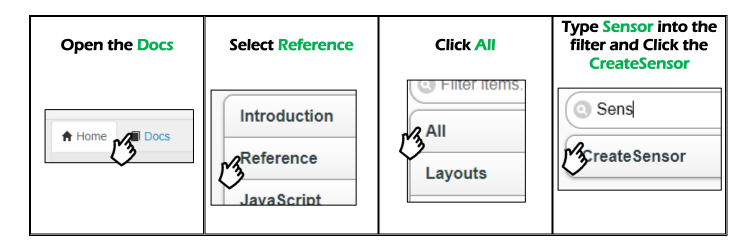


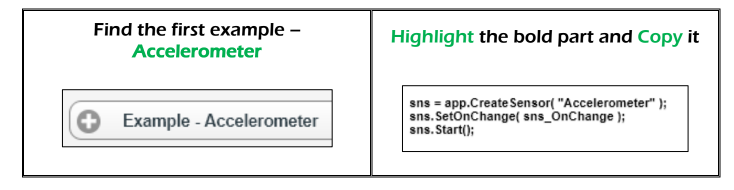
Now **Run your App**, You should see a player Image.

Step 6 – Adding the Sensor

We are going to use the **Accelerometer** to control our player!

To access this, we need to **create the sensor in our app**, then we can **read the values** to tell if the phone has been rotated!





Now paste the code into your OnStart function just below the line that says 'AddLayout' Like this :-

```
//Add layout to app.
app.AddLayout( lay );
```

```
sns = app.CreateSensor( "Accelerometer" );
sns.SetOnChange( sns_OnChange );
sns.Start();
```

Now go back to the same **Accelerometer** example and copy the sns_**OnChange** function from the example and **paste it into your code at the very bottom**.

The bottom of your code should now look like this like this:

Once you have it in. **Run your App.** What happens when you rotate the phone, see if you can work out which axis we want to read

```
function sns_OnChange( x, y, z, time )
{
   txt.SetText( "x="+x + "\n y="+y + "\n z="+z );
}
```

Step 7 – Take Control and check your Code

Check the top of your code looks like this. We are adding a few bits to the bottom so watch out and make sure you don't miss them!

```
//Called when application is started.
function OnStart()
{
      //Create a layout with objects vertically centered.
      lay = app.CreateLayout( "Absolute", "VCenter, FillXY" );
      lay.SetBackground( "Img/space.jpg" );
      //Create a text label and add it to layout.
      txt = app.CreateText( "Hello" );
      txt.SetTextSize( 32 );
      lay.AddChild( txt );
      //Create a player image.
      imgPlayer = app.CreateImage( "Img/player.png" );
      lay.AddChild( imgPlayer );
      //Add layout to app.
      app.AddLayout( lay );
      sns = app.CreateSensor( "Accelerometer" );
      sns.SetOnChange( sns_OnChange );
      sns.Start();
      y = 0.7; x = 0.4; direction = 0;
}
function sns_OnChange( x, y, z, time )
{
    if (x > 0) direction = 1;
    else direction = 1;
    x += direction * 0.01;
    imgPlayer.SetPosition( x, y );
}
```

Firstly we need to set up a base line for our Player's **x and y** positions and the **direction**. So that when the game starts the player is **static** and in **the middle of the screen**.

Change the bottom of the **OnStart** function to look like this:-

Now let's make our player move when the phone is tilted

Change the sns_OnChange function to look like this:-

We get 3 pieces of info back from the sensor...

The x, y, and z co-ordinates of the phone.

We are only concerned with the x, we want to alter the direction depending on whether it is positive or negative.

What will happen to the variable direction when the phone is tilted?

Then we need to move the Player Image, we want it to move a tenth of the width of the screen, in the direction we set with the sensor

Add a this new function at the very bottom of your program:-

Run your App and see what happens when you tilt the phone.



Now we need to **create another timer** to **generate rocks** for our player to dodge, so add the following code to your **OnStart** function just **below the line** that says 'direction = 0':-

rocks = []; rockTimer = setInterval(AddRock, 1000);

Tip: When typing the name of a known variable try writing the first couple of letters and then pressing the <Alt> and <Space> keys at the same time. It will give you a list of variable names to choose from.

Create a new function at the bottom of your code called AddRock that will get called by our rockTimer every 1000 milliseconds like this:-



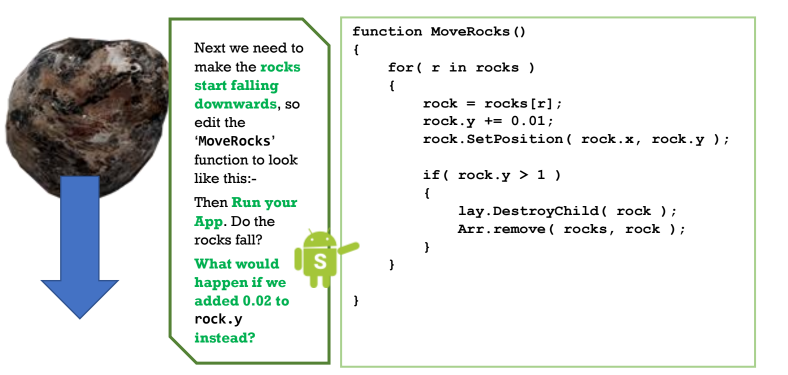
```
function AddRock()
{
    var size = 0.1 + 0.1 * Math.random();
    var imgRock = app.CreateImage( "Img/rock.png", size );
    rocks.push( imgRock );
    imgRock.x = Math.random();
    imgRock.y = 0;
    imgRock.SetPosition( imgRock.x, imgRock.y );
    lay.AddChild( imgRock );
}
```



Step 9 – Rock Fall

We are going to use another timer to make our rocks fall down the screen. Add this like to your **OnStart** function just **below the line** that says 'setInterval:-

rockFallTimer = setInterval(MoveRocks, 20);



Step 10 – Collision



At the moment the rocks just pass straight through our player, so we need to make this more interesting by detecting when a rock collides (overlaps) with our player image.

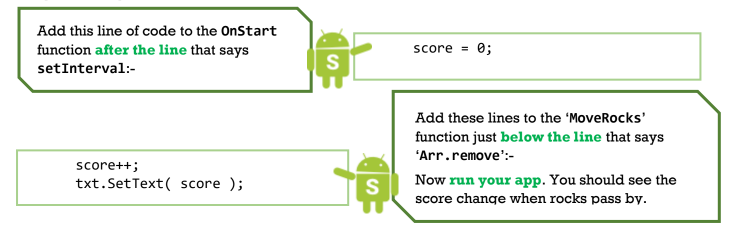
Type the following code into the 'MoveRocks' function just below the line that says 'rock.SetPosition':-

```
rock.SetPosition( rock.x, rock.y );
if( rock.IsOverlap( imgPlayer, 0.03 ) )
{
    imgPlayer.Explode();
    app.ShowPopup( "Game Over" );
    clearInterval( rockFallTimer );
    clearInterval( rockTimer );
}
if( rock.y > 1 )
```

Now **run your app** and see what happens when your player touches a rock.



Step 11 – Update the Score



```
The bottom of your code should now look like this:-
     function MoveRocks()
     {
         for( r in rocks )
         {
             rock = rocks[r];
             rock.y += 0.01;
             rock.SetPosition( rock.x, rock.y );
             if( rock.IsOverlap( imgPlayer, 0.03 ) )
             {
                 imgPlayer.Explode();
                 app.ShowPopup( "Game Over" );
                 clearInterval( rockFallTimer );
                 clearInterval( rockTimer );
             }
             if( rock.y > 1 )
             {
                 lay.DestroyChild( rock );
                 Arr.remove( rocks, rock );
                 score++;
                 txt.SetText( score );
             }
         }
     }
     function AddRock()
     {
         var size = 0.1 + 0.1 * Math.random();
         var imgRock = app.CreateImage( "Img/rock.png", size );
         rocks.push( imgRock );
         imgRock.x = Math.random();
         imgRock.y = 0;
         imgRock.SetPosition( imgRock.x, imgRock.y );
         lay.AddChild( imgRock );
     }
```

Step 12 – Play the Game and Improve it.

You've made it the end of our tutorial.

We have looked at Images, Backgrounds, Intervals, timers, plugins, sensors, the accelerometer, explosions and displaying a score

Now play the game for a while and enjoy your hard work! While your playing though there are a few more things to think about. If you want to add some more stuff see the next page for our **Bonus Task**

- Is the game too easy or too hard? See if you can work out how to make it harder or easier by changing some of the numbers.
- Can you work out how to change the rock size?
- How about changing the speed of the rocks?
- Can you make your player larger?

Congratulations you are finished.

Well done!

Bonus Task

Task – Spin the Rocks

