



In this lesson, we'll be taking a look at  
**Panoramas.**



If you see a magnifying glass at the bottom right corner of a photo, click on that photo to make it full screen.



Both iPhones and Android phones like the Samsung S7, and Google Pixel camera phones, allow you to take wide screen, panoramic images. In fact, they can be up to 360 degrees in size.

The way this works is quite simple - software on the phone guides you in moving a camera around - turning in a 360 circle, all the while catching images of the area around you.



*Here is the raw view of a 360 panorama, taken on a Samsung S7 phone.*

## Panoramas

### Panoramas



On the Samsung S7, this feature is called **Panorama**. Start the camera app, tap the **Mode** button, and then select **Panorama**.



### Panoramas



On the iPhone, scroll the options above the camera shutter button, and select **PANO**.



## Panoramas

### Panoramas



On Android phones, you are guided as to which way to turn, holding your phone out in front of you. You'll also be able to check the level as you rotate. You can go as far as 360 degrees, but can stop anytime before that.



### Panoramas



On the iPhone, you are guided as to which way to turn, holding your phone out in front of you. You'll also be able to check the level as you rotate. You can go as far as 360 degrees, but can stop anytime before that.



### Panoramas



And not all of your panoramic shots need to be a full 360 degrees - you can use the same techniques and software to create landscape type photographs with ease.



### Panoramas



You've now completed this lesson. In this lesson, we took a look at **Panoramas.**

