Hi, I am Prashanth, a HUAWEI Developer from HUAWEI India Research Center, Welcome to Develop with HMS core.

Today I am going to explain about ML Kit and show the integration steps.

HUAWEI ML Kit is a mobile SDK that provides diversified leading machine learning capabilities that are easy to use, helping you develop various AI apps throughout a wide range of industries.

If you want to watch the previous videos related to ML Kit, please click on the link below.

In this video we will introduce the Image Classification Service of HUAWEI ML Kit.

The image classification service classifies elements in images into intuitive categories, such as people, objects, environments, activities, or artwork, to define image themes and application scenarios.

It supports both on-device and on-cloud recognition modes.

Now let’s get coding…

**Wind up part**

Let’s try it out

Open newly installed app.

Click on Image Detection button. Click on “Pick Image” to select image from gallery. Select “Analyze” button, It will show the detected categories of selected image.

Click on “Camera Detection” button. Select “Start Camera”. It will start the camera stream and shows the detected categories for available elements in the camera stream.

You have now successfully integrated Huawei ML Kit Image Classification Service.

Well, that’s all for today’s episode.

If you have any questions, you can leave them in the comments section below or visit HUAWEI Developer website and be sure to hit the Subscribe button.

Thanks for watching.