Class	Images	Description
20		Class 20 achieves perfect metrics with a precision of 1.00, meaning that all samples predicted as class 20 are indeed correct.
17	9 9	Class 17 also records excellent results with a perfect precision of 100%, making it flawless in predictions.

	predictions.
46	Class 46 achieves a precision of 0.62, which is decent, but there is room for improvement.

	Class 46 achieves a precision of 0.62, which is decent, but there is room for improvement.
39	Class 39 has a precision of 0.53, which means there is a significant number of false positive predictions.

The "Unknown" class achieves a precision of 0.00, which is actually a good sign because the "Unknown" class is defined for cases where the model doesn't know how to classify a

particular image. This indicates that the system will provide an output for each input that

with sufficient data quality will be accurate