- The output will be a CSV file with filenames of images from the testing ZIP file and the defect type with the highest probability score. An illustrative example is provided below.
- The testing ZIP file consists of the following images: *image100.png*, *image101.png*, *image102.png*, *image103.png*, *image104.png*. The output will be a CSV file with the following table:

Filename	Model_Prediction
image100.png	defect_type_1
Image101.png	defect_type_2
Image102.png	defect_type_2
Image103.png	defect_type_3
Image104.png	defect type 1