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        "from tensorflow.keras.models import load_model\n",
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b37ed6bc4cfa__UF.GRC_BS_Lab Leaf
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          "'Potato__Late_blight': 3,\n",
          "'Potato__healthy': 4,\n",
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    "x=image.img_to_array(img)\n",
    "x=np.expand_dims(x,axis=0)\n",
    "y=np.argmax(model.predict(x),axis=1)\n",

    "index=['Pepper, bell__Bacterial_spot','Pepper, bell__healthy','Potato__Early_blight','Potato__Late_blight','Potato__healthy','Tomato__Bacterial_spot','Tomato__Late_blight','Tomato__Leaf_Mold','Tomato__Septoria_leaf_spot']\n",
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