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      "from tensorflow.keras.preprocessing import image\n",
      "from tensorflow.keras.models import load_model\n",
      "import numpy as nps"
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    "img=image.load_img(r'/content/drive/MyDrive/Dataset/Dataset Plant
Disease/fruit-dataset/fruit-dataset/test/Peach___Bacterial_spot/002eddd0-
b6b3-474c-be08-423e53e24f82___Rutg._Bact.S
1955.JPG', grayscale=False, target_size=(128,128))"

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0x7FDD95F65F90>"
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    ],
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          "'Apple__healthy': 1,\n",
          "'Corn_(maize)__Northern_Leaf_Blight': 2,\n",
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          "'Peach__Bacterial_spot': 4,\n",
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    "img=image.load_img(r\"/content/drive/MyDrive/Dataset/Dataset Plant\nDisease/fruit-dataset/fruit-dataset/test/Peach__Bacterial_spot/002eddd0-\nb6b3-474c-be08-423e53e24f82__Rutg._Bact.S\n1955.JPG\",target_size=(128,128))\n",
    "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=['Apple__Black_rot', 'Apple__healthy',\n'Corn_(maize)__healthy', 'Corn_(maize)__Northern_Leaf_Blight',\n'Peach__Bacterial_spot', 'Peach__healthy']\n",
    "index[y[0]]"
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```
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}
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