tup the required libraries for your platform.

Skipping registering GPU devices...

202-11-18 12:09:08-08:28510 it tensorflow/core/platform/cpu_feature_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneNN) to use the following CPU instructions in performance-critical operations: AVX AVX2

To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

* Serving Flask app 'app' (lazy loading)

Environment: production

* Monitor This is diversement server. On not use it in a production deployment.

* Bee a production MSGI server instead.

* Bee starting with watchdom (windowsapi)

2022-11-18 12:09:14/ 187968.3* tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_110.dll'; dlerror: cuda rt66_110.dll not found

2022-11-18 12:09:20.885607: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_110.dll'; dlerror: cuda rt66_110.dll not found

2022-11-18 12:09:20.885607: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cublas64_11.dll'; dlerror: cubla s64_11.dll not found

2022-11-18 12:09:20.885607: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cublas64_11.dll'; dlerror: cubla s64_11.dll not found

2022-11-18 12:09:20.885607: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cublas64_11.dll'; dlerror: cubla s64_11.dll not found

2022-11-18 12:09:20.890699: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cublas64_11.dll'; dlerror: cubla s64_11.dll not found

2022-11-18 12:09:20.890699: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cublas64_11.dll'; dlerror: curand64_18.dll not found

2022-11-18 12:09:20.890699: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cuspar

Plant Disease Prediction

Detect if your plant is infected!!

Agriculture is one of the major sectors works wide. Over the years it has developed and the use of new technologies and equipment replaced almost all the traditional methods of farming. The plant diseases effect the production. Identification of diseases and taking necessary precautions is all done through naked eye, which requires labour and laboratries. This application helps farmers in detecting the diseases by observing the spots on the leaves, which inturn saves effort and labor costs.



Upload Image Here To Identify the Plant disease

Choose



Result: The Classified Plant is:
Apple__healthy. And the plant is healthy.