Run the application

```
In a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

__n_g_int32 = np.dtype([("gint22", np.int32, 1)])

CilVaer-Numing/hamaconds)libiste-packages/tensorflow\python\framework\dtypes.py:525: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in pressure = np.dtype([("resource", np.ubyte, 1])

CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow stub/dtypes.py:541: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

_n_g_int8 = np.dtype([("resource", np.ubyte, 1])

CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow_stub/dtypes.py:542: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow_stub/dtypes.py:543: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow_stub/dtypes.py:544: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow_stub/dtypes.py:545: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

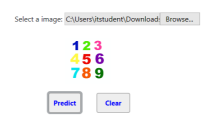
CilVaer-Numing/hamaconds)libiste-packages/tensorboard/compat/tensorflow_stub/types.py:545: FutureWarning: Passing (type, 1) or 'itype' as a synonym of type is deprecated; in a future version of numpy, it will be understood as (type, (1,)) / '(1,)type'.

CilVaer-Numing/hamaconds)libiste-packages/tensorflow/tensorflow/tensorflow/types.py:545: FutureWarning: Passing (typ
```



Handwritten Digit Recognition

The website is designed to predict the handwritten digit.



Activate Windows
Go to Settings to activate Windows.

