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DIGIT RECOGNIZER USING DECISION TREE

BY

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```
In [1]:
#importing all libraries
In [2]:
import numpy as np
import pandas as pd
import matplotlib.pyplot as pt
from sklearn.tree import DecisionTreeClassifier
In [3]:
# loading data file using pandas
In [4]:
data = pd.read_csv('C://Users//bandari vamshi//Desktop//projects//project - digit recog
niser machine learning//train.csv').as_matrix()
O:\Anaconda_Files\lib\site-packages\ipykernel_launcher.py:1: FutureWarnin
g: Method .as_matrix will be removed in a future version. Use .values inst
ead.
  """Entry point for launching an IPython kernel.
In [5]:
# Taking decision tree classification model from scikit-learn
In [6]:
model = DecisionTreeClassifier()
In [7]:
# Dividing data into training and testing parts
#first coloumn consists of label
In [8]:
train data = data[0:21000,1:]
train_label = data[0:21000,:1]
```

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In [9]:

```
test_data = data[21000:,1:]
test_label = data[21000:, :1]
```

In [10]:

#train model by passing training data and label data

In [11]:

```
model.fit(train_data, train_label)
```

Out[11]:

DecisionTreeClassifier(class_weight=None, criterion='gini', max_depth=Non
e,

max_features=None, max_leaf_nodes=None,
min_impurity_decrease=0.0, min_impurity_split=None,
min_samples_leaf=1, min_samples_split=2,
min_weight_fraction_leaf=0.0, presort=False,
random_state=None, splitter='best')

In [12]:

#predicting the model and storing output values in list a

In [13]:

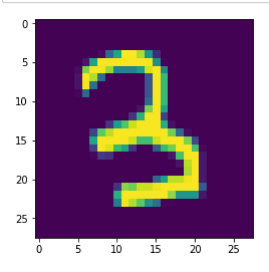
```
a = model.predict(test_data)
```

In [14]:

plotting image of digit

In [18]:

```
res = test_data[405]
res.shape = (28,28)
pt.imshow(res)
pt.show()
```



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```
In [16]:
#printing the value of above image

In [19]:
a[405]
Out[19]:
3
In [ ]:
```