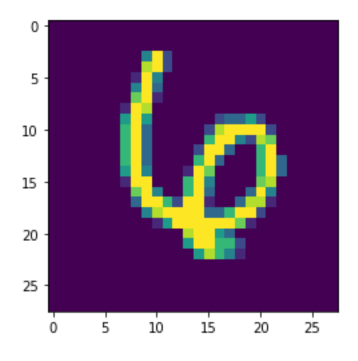
```
from keras.datasets import mnist
import matplotlib.pyplot as plt
from keras.utils import np utils
                                                                  In [2]:
(X train, y train), (X test, y test) =mnist.load data()
print(X_train.shape)
print(X_test.shape)
Downloading data from https://storage.googleapis.com/tensorflow/tf-keras-
datasets/mnist.npz
(60000, 28, 28)
(10000, 28, 28)
                                                                  In [4]:
print("The label value is ",y_test[22])
plt.imshow(X_test[22])
The label value is 6
                                                                 Out[4]:
```

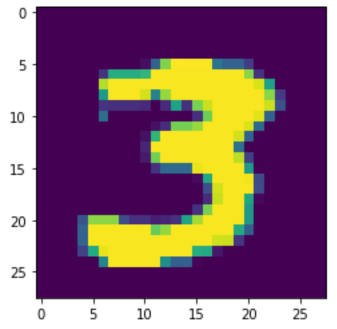


print("The label value is ",y_train[27])
plt.imshow(X_train[27])

The label value is 3

Out[5]:

In [5]:



```
In [6]:
X_train = X_train.reshape(60000, 28, 28, 1).astype('float32')
X_test = X_test.reshape(10000, 28, 28, 1).astype('float32')

In [7]:
number_of_classes= 10
y_train = np_utils.to_categorical(y_train,number_of_classes)
y_test = np_utils.to_categorical(y_test,number_of_classes)

In [8]:
print("After encoding the value 6 of y_test[22] become", y_test[22])
After encoding the value 6 of y_test[22] become [0. 0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
```