```
import keras
from keras.datasets import fashion mnist
from keras.layers import Dense, Activation, Flatten,
Conv2D, MaxPooling2D from keras.models import
Sequential from keras.utils import to categorical
import numpy as np
import matplotlib.pyplot as plt
(train X, train Y), (test X, test Y) =
fashion mnist.load data()
 train X = train X.reshape(-
1, 28, 28, 1) test X =
test X.reshape(-1, 28,28, 1)
 train X =
train X.astype('float32')
test X =
test X.astype('float32')
train X = train X / 255
test X = test X / 255
 train Y one hot =
to categorical(train Y)
test Y one hot =
to categorical(test Y)
model = Sequential()
model.add(Conv2D(64, (3,3), input shape=(28, 28,
1))) model.add(Activation('relu'))
model.add(MaxPooling2D(pool size=(2,2)))
model.add(Conv2D(64,
(3,3))
model.add(Activation(
'relu'))
model.add(MaxPooling2D(pool size=(2,2)))
model.add(Flatt
en())
model.add(Dense
(64))
```

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model.add(Dense(10))
model.add(Activation('softmax'))
model.compile(loss=keras.losses.categoric
al crossentropy,
optimizer=keras.optimizers.Adam(), metrics
=['accuracy'])
model.fit(train X, train Y one hot, batch size=64,
epochs=5)
test loss, test acc =
model.evaluate(test X, test Y one hot)
print('Test loss', test loss) print('Test
accuracy', test acc)
predictions = model.predict(test X)
print(np.argmax(np.round(predictions[0])))
 plt.imshow(test X[0].reshape(28, 28),
cmap = plt.cm.binary) plt.show()
```