```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
dataset = pd.read csv('Social Network Ads.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, random_state = 0)
print(X_train)
           21
              72000]
           38 71000]
           39 106000]
           37 57000]
           26
             72000]
              230001
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           54 108000]
           30 170001
           39 134000]
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           41 72000]
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              16000]
           26 32000]
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               30000]
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              22000]
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              37000]
           38 55000]
           36 54000]
           20 36000]
           56 104000]
           40 57000]
           42 108000]
           20 23000]
           40 65000]
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              20000]
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              86000]
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               790001
           57
               330001
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         72000]
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         54000]
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         43000]
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         52000]
     48
         30000]
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         43000]
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         52000]
     36
```

## print(X\_test)

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27
         84000]
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         200001
     43 112000]
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         58000]
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         80000]
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         57000]
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         88000]
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         28000]
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         42000]
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         99000]
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         89000]
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         77000]
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   42 79000]
      40 600001
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      40 75000]
      59 130000]
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      41 60000]
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      37 1460001
      23 48000]
      25 33000]
      24 84000]
      27 96000]
      23 630001
      48 330001
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      48 90000]
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   Γ
      42 10400011
print(y_train)
  0 0 1 0 1 0 0 0 1 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 1 1 0 1 0 0 0 0 0 1 0 0
   0 0 0 01
print(y_test)
  [0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 1 0 1 0 1 0 0 0 0 0 1 1 0 0 0 0
   0 0 0 0 1 1 1 0 0 0 1 1 0 1 1 0 0 1 0 0 0 1 0 1 1 1
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X test = sc.transform(X test)
print(X_train)
   [-1.6960924
           0.07006676]
   [-0.01254409 0.04107362]
```

1 055833661

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            1.00000000
[-0.11157634 -0.3648304 ]
[-1.20093113 0.07006676]
[-0.30964085 -1.3505973 ]
[-0.80480212 -1.52455616]
[-0.90383437 -0.77073441]
[-0.50770535 -0.77073441]
[-0.30964085 -0.91570013]
[ 0.28455268 -0.71274813]
[ 0.28455268  0.07006676]
[-1.10189888 1.95462113]
[-1.6960924 -1.5535493 ]
[-1.20093113 -1.089659
[-0.70576986 -0.1038921 ]
[ 0.08648817  0.09905991]
[ 0.28455268  0.27301877]
[ 0.8787462 -0.5677824 ]
[ 0.28455268 -1.14764529]
[-0.11157634 0.67892279]
[ 2.1661655 -0.68375498]
[-1.29996338 -1.37959044]
[-1.00286662 -0.94469328]
[-0.01254409 -0.42281668]
[-0.21060859 -0.45180983]
[-1.79512465 -0.97368642]
[ 1.77003648  0.99784738]
[ 0.18552042 -0.3648304 ]
[-1.79512465 -1.3505973 ]
[ 0.18552042 -0.13288524]
[ 0.8787462 -1.43757673]
[-1.99318916 0.47597078]
[-0.30964085 0.27301877]
[ 1.86906873 -1.06066585]
[-0.4086731
            0.070066761
[ 1.07681071 -0.88670699]
[-1.10189888 -1.11865214]
[-1.89415691 0.01208048]
[ 0.08648817  0.27301877]
[-1.20093113 0.33100506]
[-1.29996338 0.30201192]
[-1.00286662 0.44697764]
[ 1.67100423 -0.88670699]
[ 1.17584296  0.53395707]
[ 1.07681071 0.53395707]
[ 1.37390747 2.331532
[-0.30964085 -0.13288524]
[ 0.38358493 -0.45180983]
[-0.4086731 -0.77073441]
[-0.11157634 -0.50979612]
[ 0.97777845 -1.14764529]
[-0.90383437 -0.77073441]
[-0.21060859 -0.50979612]
```

## print(X\_test)

```
[-1.10189888 0.41798449]
[-0.30964085 -1.43757673]
[-1.10189888 -0.33583725]
[-0.11157634 0.30201192]
[ 1.37390747 0.59194336]
[-1.20093113 -1.14764529]
[ 1.07681071  0.47597078]
[-0.4086731 -1.29261101]
[-0.30964085 -0.3648304 ]
[-0.4086731
             1.31677196]
[ 2.06713324 0.53395707]
[ 0.68068169 -1.089659 ]
[-0.90383437 0.38899135]
[-1.20093113 0.30201192]
[ 1.07681071 -1.20563157]
[-1.49802789 -1.43757673]
[-0.60673761 -1.49556302]
[ 2.1661655 -0.79972756]
[-1.89415691 0.18603934]
[-0.21060859 0.85288166]
[-1.89415691 -1.26361786]
[ 2.1661655
             0.38899135]
[-1.39899564 0.56295021]
[-1.10189888 -0.33583725]
[ 0.18552042 -0.65476184]
[ 0.38358493  0.01208048]
[-0.60673761 2.331532 ]
[-0.30964085 0.21503249]
[-1.59706014 -0.19087153]
[ 0.68068169 -1.37959044]
[-1.10189888 0.56295021]
[-1.99318916 0.35999821]
[ 0.38358493  0.27301877]
[ 0.18552042 -0.27785096]
 1.47293972 -1.03167271]
[ 0.8787462
             1.08482681]
[ 1.96810099 2.15757314]
[ 2.06713324 0.38899135]
[-1.39899564 -0.42281668]
[-1.20093113 -1.00267957]
[ 1.96810099 -0.91570013]
[ 0.38358493  0.30201192]
[ 0.18552042  0.1570462 ]
[ 2.06713324 1.75166912]
[ 0.77971394 -0.8287207 ]
[ 0.28455268 -0.27785096]
[ 0.38358493 -0.16187839]
[-0.11157634 2.21555943]
[-1.49802789 -0.62576869]
[-1.29996338 -1.06066585]
[-1.39899564 0.41798449]
```

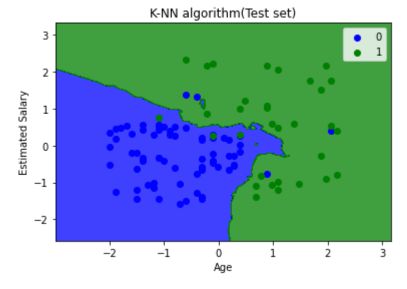
```
[-1.10103000 0./0590222]
      [-1.49802789 -0.19087153]
      [ 0.97777845 -1.06066585]
      [ 0.97777845  0.59194336]
      [ 0.38358493  0.99784738]]
from sklearn.neighbors import KNeighborsClassifier
classifier = KNeighborsClassifier(n neighbors = 5, metric = 'minkowski', p = 2)
classifier.fit(X_train, y_train)
     KNeighborsClassifier()
print(classifier.predict(sc.transform([[30, 87000]])))
     [0]
y_pred = classifier.predict(X_test)
from sklearn.metrics import confusion matrix
cm = confusion_matrix(y_test, y_pred)
from matplotlib.colors import ListedColormap
X_set, y_set = X_train, y_train
X1, X2 = np.meshgrid(np.arange(start = X_set[:, 0].min() - 1, stop = X_set[:, 0].
                     np.arange(start = X set[:, 1].min() - 1, stop = X set[:, 1].
plt.contourf(X1, X2, classifier.predict(np.array([X1.ravel(), X2.ravel()]).T).res
             alpha = 0.75, cmap = ListedColormap(('blue', 'green' )))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y_set)):
    plt.scatter(X set[y set == j, 0], X set[y set == j, 1],
        c = ListedColormap(('blue', 'green'))(i), label = j)
plt.title('K-NN Algorithm (Training set)')
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
```

\*c\* argument looks like a single numeric RGB or RGBA sequence, which should be avoided \*c\* argument looks like a single numeric RGB or RGBA sequence, which should be avoided

## K-NN Algorithm (Training set) 0 1

```
from matplotlib.colors import ListedColormap
X_set, y_set = X_test, y_test
X1, X2 = np.meshgrid(np.arange(start = X_set[:, 0].min() - 1, stop = X_set[:, 0].
                     np.arange(start = X_set[:, 1].min() - 1, stop = X_set[:, 1].
plt.contourf(X1, X2, classifier.predict(np.array([X1.ravel(), X2.ravel()]).T).res
             alpha = 0.75, cmap = ListedColormap(('blue', 'green')))
plt.xlim(X1.min(), X1.max())
plt.ylim(X2.min(), X2.max())
for i, j in enumerate(np.unique(y set)):
    plt.scatter(X_set[y_set == j, 0], X_set[y_set == j, 1],
        c = ListedColormap(('blue', 'green'))(i), label = j)
plt.title('K-NN algorithm(Test set)')
plt.xlabel('Age')
plt.ylabel('Estimated Salary')
plt.legend()
plt.show()
```

\*c\* argument looks like a single numeric RGB or RGBA sequence, which should be avoided \*c\* argument looks like a single numeric RGB or RGBA sequence, which should be avoided



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