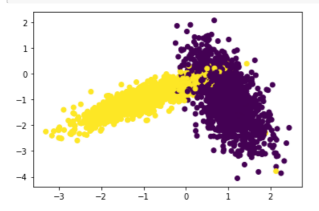
```
In [1]:
```

```
from sklearn.datasets import make_classification
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
import numpy
from tqdm import tqdm
import numpy as np
import pandas as pd
pd.set option('display.max columns', None)
pd.set_option('display.max_rows', None)
from sklearn.datasets import make_classification
from sklearn.preprocessing import StandardScaler
from sklearn.metrics.pairwise import euclidean distances
x,y = make classification(n samples=10000, n features=2, n informative=2, n redundant= 0,
n clusters per class=1, random state=60)
X_train, X_test, y_train, y_test = train_test_split(x,y,stratify=y,random_state=42)
# del X train, X test
```

In [2]:

```
%matplotlib inline
import matplotlib.pyplot as plt
colors = {0:'red', 1:'blue'}
plt.scatter(X_test[:,0], X_test[:,1],c=y_test)
plt.show()
```



Implementing Custom RandomSearchCV

```
def RandomSearchCV(x train,y train,classifier, param range, folds):
    # x train: its numpy array of shape, (n,d)
    \# y train: its numpy array of shape, (n,) or (n,1)
    # classifier: its typically KNeighborsClassifier()
    # param range: its a tuple like (a,b) a < b</pre>
    # folds: an integer, represents number of folds we need to devide the data and test our
model
    #1.generate 10 unique values(uniform random distribution) in the given range
"param range" and store them as "params"
    \# ex: if param range = (1, 50), we need to generate 10 random numbers in range 1 to 50
    #2.devide numbers ranging from 0 to len(X train) into groups= folds
    \# ex: folds=3, and len(x train)=100, we can devide numbers from 0 to 100 into 3 groups
     group 1: 0-33, group 2:34-66, group 3: 67-100
    #3.for each hyperparameter that we generated in step 1:
        # and using the above groups we have created in step 2 you will do cross-validation
as follows
```

```
\# first we will keep group 1+group 2 i.e. 0-66 as train data and group 3: 67-100 as
test data, and find train and
         test accuracies
        \# second we will keep group 1+group 3 i.e. 0-33, 67-100 as train data and group 2: 3
4-66 as test data, and find
         train and test accuracies
        \# third we will keep group 2+group 3 i.e. 34-100 as train data and group 1: 0-33 as
test data, and find train and
         test accuracies
        # based on the 'folds' value we will do the same procedure
        # find the mean of train accuracies of above 3 steps and store in a list "train scor
es"
        # find the mean of test accuracies of above 3 steps and store in a list "test scores
    #4. return both "train_scores" and "test_scores"
\#5. call function RandomSearchCV(x_train,y_train,classifier, param_range, folds) and store
the returned values into "train score", and "cv scores"
#6. plot hyper-parameter vs accuracy plot as shown in reference notebook and choose the bes
t hyperparameter
#7. plot the decision boundaries for the model initialized with the best hyperparameter, as
shown in the last cell of reference notebook
```

In [46]:

```
from numpy import random
import random
import numpy as np
def groups(x_train, folds):
   size=len(x train)
    k=int(size/folds)
    for i in range(0, size, k):
       #print(i)
        1=[]
        for j in range(i,i+k):
            l.append(j)
        #print(1)
        nd.append(1)
   return nd
#print(list(groups(X_train,3)))
def RandomSearchCV(x train,y train,classifier, param range, folds):
   train scores=[]
    test scores=[]
   l=groups(x train, folds)
    #params=list(uniform(*param range,10))
    for k in tqdm(params['n_neighbors']):
        trainscores folds=[]
        testscores_folds=[]
        for j in range(len(l)):
            test indices = l[j]
            #print(len(test_indices))
            11=[1[i]]
            train indices=list(set(list(range(1, len(x train)))) - set(test indices))
```

```
#([l1[i]+l1[i+1] for i in range(len(l1)-1)])
#print(len(train_indices))
X_train = x_train[train_indices]
Y_train = y_train[train_indices]
X_test = x_train[test_indices]
Y_test = y_train[test_indices]

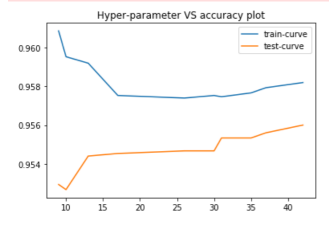
classifier.n_neighbors=k
classifier.fit(X_train,Y_train)

Y_predicted = classifier.predict(X_test)
testscores_folds.append(accuracy_score(Y_test, Y_predicted))

Y_predicted = classifier.predict(X_train)
trainscores_folds.append(accuracy_score(Y_train, Y_predicted))
train_scores.append(np.mean(np.array(trainscores_folds)))
test_scores.append(np.mean(np.array(trainscores_folds)))
return train_scores,test_scores, params
```

In [51]:

```
from sklearn.neighbors import KNeighborsClassifier
import re
import matplotlib.pyplot as plt
import warnings
warnings.filterwarnings('ignore')
from sklearn.metrics import accuracy_score
nn=KNeighborsClassifier()
folds=3
param range=51
l=sorted(list(map(int,np.round(random.sample(range(1,param_range),10)))))
params = {'n_neighbors':1}
trainscores, testscores, params1 = RandomSearchCV(X_train, y_train, nn, params, folds)
plt.plot(params['n_neighbors'], trainscores, label='train-curve')
plt.plot(params['n_neighbors'], testscores, label='test-curve')
#plt.plot(params['n neighbors'], testscores, label='test cve')
plt.title('Hyper-parameter VS accuracy plot')
plt.legend()
plt.show()
                                                                                         | 10/10
[00:05<00:00, 1.74it/s]
```



In [60]:

```
# understanding this code line by line is not that important
def plot_decision_boundary(X1, X2, y, clf):
```

```
# Create color maps
cmap_light = ListedColormap(['#FFAAAA', '#AAFFAA', '#AAAAFF'])
cmap_bold = ListedColormap(['#FF0000', '#000FF00', '#0000FF'])

x_min, x_max = X1.min() - 1, X1.max() + 1
y_min, y_max = X2.min() - 1, X2.max() + 1

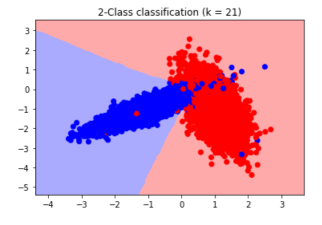
xx, yy = np.meshgrid(np.arange(x_min, x_max, 0.02), np.arange(y_min, y_max, 0.02))
Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])
Z = Z.reshape(xx.shape)

plt.figure()
plt.pcolormesh(xx, yy, Z, cmap=cmap_light)
# Plot also the training points
plt.scatter(X1, X2, c=y, cmap=cmap_bold)

plt.xlim(xx.min(), xx.max())
plt.ylim(yy.min(), yy.max())
plt.title("2-Class classification (k = %i)" % (clf.n_neighbors))
plt.show()
```

In [61]:

```
from matplotlib.colors import ListedColormap
neigh = KNeighborsClassifier(n_neighbors = 21)
neigh.fit(X_train, y_train)
plot_decision_boundary(X_train[:, 0], X_train[:, 1], y_train, neigh)
```



In []: