

In [1]:

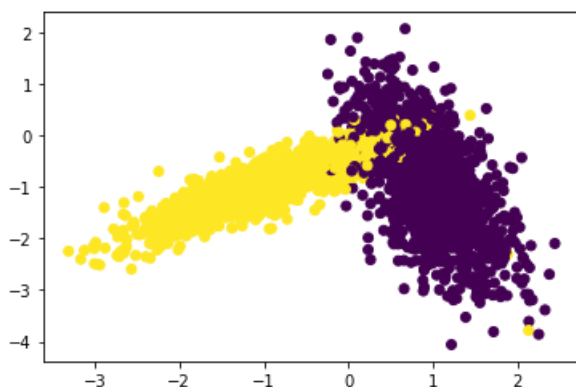
```
from sklearn.datasets import make_classification
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
import numpy
from tqdm import tqdm
import numpy as np
import pandas as pd
pd.set_option('display.max_columns', None)
pd.set_option('display.max_rows', 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
    # 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_scores"
"
# 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 best
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)

    nd=[]
    for i in range(0,size,k):
        #print(i)
        l=[]
        for j in range(i,i+k):
            l.append(j)
        #print(l)
        nd.append(l)

    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))

            l1=l[j]
            train_indices=list(set(list(range(1, len(x_train)))) - set(test_indices))

```



```

# Create color maps
cmap_light = ListedColormap(['#FFAAAA', '#AAFFAA', '#AAAAFF'])
cmap_bold = ListedColormap(['#FF0000', '#00FF00', '#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()

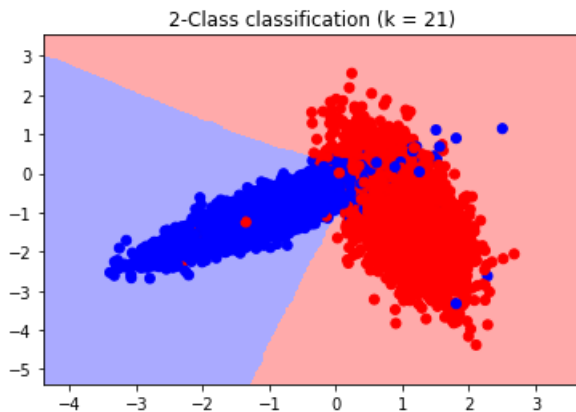
```

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 [ ]: