In the following diagram let blue circles indicate positive examples and orange squares indicate negative examples. We want to use k-NN algorithm for classifying the points. If k=3, find the class of the point (6,6). Extend the same example for Distance-Weighted k-NN and Locally weighted Averaging.

```
import math
import pandas as pd
xdata=[2,4,4,4,6,6]
ydata=[4,2,4,6,2,4]
res = [0,0,1,0,1,0]
def knn_classification(xtest, ytest):
    for i in range(len(xtest)):
        for j in range(len(xtrain)):
            xd=(xtest[i]-xtrain[j])**2
            yd=(ytest[i]-ytrain[j])**2
            d=math.sqrt(xd+yd)
            row=(xtest[i],ytest[i],xtrain[j],ytrain[j],trainclass[j],d)
            distances.append(row)
        l=[x[5] for x in distances if distances[0] == xtest[0] and distances[1] == ytest[0]]
        1.sort()
        topclasses=list(1)
        topclasses=topclasses[:k]
        pos=topclasses.count(1)
        neg=topclasses.count(0)
        cl=-1
        if pos>=neg:
           cl=1
        else:
           cl=0
        predclass.append(cl)
        print("Prediction for ("+str(xtest[i])+","+str(ytest[i])+"):",cl)
k=3
predclass=list()
distances=list()
xtrain=xdata[:4]
ytrain=ydata[:4]
xtest=xdata[4:]
ytest=ydata[4:]
```

```
trainclass=res[:4]
testclass=res[4:]
knn_classification(xtest, ytest)
     Prediction for (6,2): 1
     Prediction for (6,4): 1
hit=0
for i in range(len(testclass)):
    if testclass[i] == predclass[i]:
        hit=hit+1
n=len(testclass)
acc=hit/n
print("Accuracy Score:",acc)
     Accuracy Score: 0.5
K-NN Classification for (6,6)
xtest=[6]
ytest=[6]
k=3
distances=list()
for i in range(len(xtest)):
    for j in range(len(xtrain)):
        xd=(xtest[i]-xtrain[j])**2
        yd=(ytest[i]-ytrain[j])**2
        d=math.sqrt(xd+yd)
        row=(xtest[i],ytest[i],xtrain[j],ytrain[j],trainclass[j],d)
    distances.append(row)
    l=[x[5] \text{ for } x \text{ in distances if distances}[0]==xtest[0] \text{ and distances}[1]==ytest[0]]
    1.sort()
    topclasses=list(1)
    topclasses=topclasses[:k]
    pos=topclasses.count(1)
    neg=topclasses.count(0)
    cl=-1
    if pos>neg:
        cl=1
    elif pos<neg:
        cl=0
    else:
        cl="Can be 0 or 1"
    print("Prediction for ("+str(xtest[i])+","+str(ytest[i])+"):",cl)
```

Weighted K-NN Classification

```
import math
xdata=[2,4,4,4,6,6]
ydata=[4,2,4,6,2,4]
res = [0,0,1,0,1,0]
data=[[2,4,0],[4,2,0],[4,4,1],[4,6,0],[6,2,1],[6,4,0]]
df=pd.DataFrame(data,columns=['X-Coordinate','Y-Coordinate','Class'])
xtrain=xdata[:4]
ytrain=ydata[:4]
xtest=xdata[4:]
ytest=ydata[4:]
trainclass=res[:4]
testclass=res[4:]
k=3
predclass=list()
distances=list()
for i in range(len(xtest)):
    for j in range(len(xtrain)):
        xd=(xtest[i]-xtrain[j])**2
        yd=(ytest[i]-ytrain[j])**2
        d=math.sqrt(xd+yd)
        row=(d,trainclass[j])
        distances.append(row)
    distances = sorted(distances)[:k]
    freq1=0
    freq2=0
    for d in distances:
        if d[1]==0:
            freq1=freq1+(1/d[0])
        else:
            freq2=freq2+(1/d[0])
    if freq1>freq2:
        cl=0
    else:
        cl=1
    predclass.append(cl)
    print("Prediction for ("+str(xtest[i])+","+str(ytest[i])+"):",cl)
for i in range(len(testclass)):
    if testclass[i]==predclass[i]:
        hit=hit+1
```

```
n=len(testclass)
acc=hit/n
print("Accuracy Score:",acc)
     Prediction for (6,2): 0
     Prediction for (6,4): 0
     Accuracy Score: 0.5
Weighted K-NN Classification for (6,6)
xtest=[6]
ytest=[6]
k=3
distances=list()
for i in range(len(xtest)):
    for j in range(len(xtrain)):
        xd=(xtest[i]-xtrain[j])**2
        yd=(ytest[i]-ytrain[j])**2
        d=math.sqrt(xd+yd)
        row=(d,trainclass[j])
        distances.append(row)
    distances = sorted(distances)[:k]
    freq1=0
    freq2=0
    for d in distances:
        if d[1]==0:
            freq1=freq1+(1/d[0])
        else:
            freq2=freq2+(1/d[0])
    if freq1>freq2:
        c1=0
    else:
        cl=1
    print(freq1, freq2)
    print("Prediction for ("+str(xtest[i])+","+str(ytest[i])+"):",cl)
     0.7236067977499789 0.35355339059327373
     Prediction for (6,6): 0
K-NN Classification using Scikit-learn
import pandas as pd
data=[[2,4,0],[4,2,0],[4,4,1],[4,6,0],[6,2,1],[6,4,0]]
df=pd.DataFrame(data,columns=['X-Coordinate','Y-Coordinate','Class'])
df
```

```
X-Coordinate Y-Coordinate Class
      0
                                         0
                                  4
      1
                    4
                                  2
                                         0
      2
                    4
                                  4
                                         1
      3
                    4
                                  6
                                         0
                    6
                                  2
                                          1
      4
      5
                                  4
                                         \cap
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy score
X=df.drop('Class',axis=1)
y=df.Class
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2,random_state=42)
knn = KNeighborsClassifier(n_neighbors=3)
knn.fit(X_train,y_train)
ypred1 = knn.predict(X_test)
accuracy1=accuracy_score(ypred1,y_test)
print("Accuracy:",accuracy_score(ypred1,y_test))
test=np.array([6,6])
pred=knn.predict(test.reshape(1,-1))
print("Prediction for sample (6,6):",pred)
     Accuracy: 0.5
     Prediction for sample (6,6): [0]
     /usr/local/lib/python3.7/dist-packages/sklearn/base.py:451: UserWarning: X does not
       "X does not have valid feature names, but"
```

Weighted K-NN Classification for K-NN

```
distanceknn = KNeighborsClassifier(n_neighbors=3,weights='distance')
distanceknn.fit(X,y)

ypred2 = distanceknn.predict(X_test)
accuracy2=accuracy_score(ypred2,y_test)
print("Accuracy:",accuracy_score(ypred2,y_test))

test=np.array([6,6])
```

```
ypred=distanceknn.predict(test.reshape(1,-1))
print("Prediction for sample (6,6):",ypred)

Accuracy: 1.0
   Prediction for sample (6,6): [0]
   /usr/local/lib/python3.7/dist-packages/sklearn/base.py:451: UserWarning: X does not
   "X does not have valid feature names, but"
```

Weighted Average Accuracy

```
averagepred=((0.5*accuracy1+0.5*accuracy2))
print("Average Accuracy:",averagepred)

averagepred=((0.4*accuracy1+0.6*accuracy2))
print("Weighted average Accuracy:",averagepred)

Average Accuracy: 0.75
   Weighted average Accuracy: 0.8
```