## Pass Task 6.1P: kNN classification

## Task description:

KNN is a non-parametric learning algorithm. Its purpose is to use a database in which the data points are separated into several classes to predict the classification of a new sample point.

You are given a dataset task6\_1\_dataset.csv. The first column is index, x1 and x2 can be treated as the coordinates of a point, and y is the class the point (x1,x2) belongs to.

	x1	x2	У
	-		
0	1.68223	7.81035	0
	-		
1	7.20088	9.754777	0
	-		
2	6.47379	10.44102	0
	-		
3	5.98175	8.025655	0
	-		
4	4.52135	9.10985	0
	-		
5	3.94231	9.067026	0

(The above data is for demonstration purposes only. Please download the full version of task6\_1\_dataset.csv.)

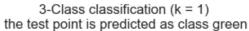
## You are asked to:

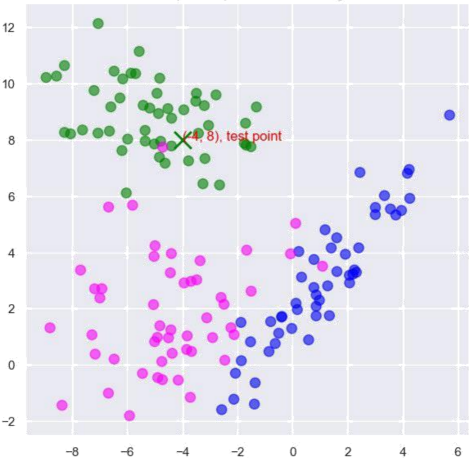
- train the above dataset with k=1
- test the kNN classifier with [-4, 8] (1<sup>st</sup> testing point)
- visualize data and the 1<sup>st</sup> testing point using scatter

plot. o X axis is x1

- o Y axis is x2
- o Testing point's marker is "x", with a text label.
- o plt.subplots(figsize=(7, 5), dpi=100)
- o scale = 75
- $\circ$  alpha = 0.6
- colors = ['green', 'blue', 'magenta'] representing class 0, 1 and 2; or colors of your choice
- For a training data point, its color is the y class color; for a testing point, color is the predicted class color
- o set the plot title according to the screenshot below
- o other settings of your choice

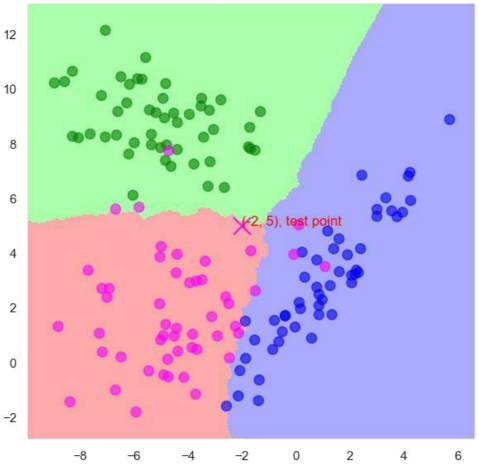
Sample output as shown in the following figure is for demonstration purposes only.





- train the above dataset with k=15
- test the kNN classifier with [-2, 5] (2<sup>nd</sup> testing point)
- visualize data and the 2<sup>nd</sup> testing point using scatter
  - plot. O Create color maps/decision boundaries
    - cmap\_light = ListedColormap(['#AAFFAA', '#AAAAFF', '#FFAAAA'])
  - o X axis is x1
  - Y axis is x2
  - o Testing point's marker is "x", with a text label.
  - o plt.subplots(figsize=(7, 5), dpi=100)
  - For a training data point, its color is the y class color; for a testing point, color is the predicted class color
  - o set the plot title according to the screenshot below
  - o other settings of your choice

3-Class classification (k = 15) the test point is predicted as class magenta



## Submission:

Submit the following files:

- 1. Your program source code (e.g. task6\_1.ipynb)
- 2. A screen shot of your program running

Check the following things before submitting:

1. Add proper comments to your code