Exercise 1: Looking for clusters visually

From the course *Transition to Data Science*. Buy the entire course for just \$10 for many more exercises and helpful video lectures.

You are given an array points of size 300x2, where each row gives the (x, y) co-ordinates of a point on a map. Make a scatter plot of these points, and use the scatter plot to guess how many clusters there are.

Step 1: Load the dataset (written for you).

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In []: import pandas as pd

df = pd.read_csv('datasets/chlex1.csv')
points = df.values

Step 2: Import PyPlot

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Step 3: Create an array called xs that contains the values of points[:,0] - that is, column 0 of points:

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Step 3: Create an array called ys that contains the values of points[:,1] - that is, column 1 of points

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Step 4: Make a scatter plot by passing xs and ys to the plt.scatter() function.

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Step 5: Call the plt.show() function to show your plot.

In []:
```