This exercise is designed to include programming, data preparation and model building.

- There are 220 resumes which are stored as json.
- Each item of json contains the text content of the resume, as well as a collection of annotations which are labeled.
- Prepare the data as following:
 - Trim and clean the text of special characters
 - o Using breaks, commas or spaces, attempt to separate the annotations into individual skills
- Create a model which attempts to group and score the resumes in these categories: testing, development and management.
 - You may use any data, but skills, qualifications and job titles will be most relevant.
- Output a table of the index of the resume and the three values for testing, development and management.

I hope you enjoy the exercise.