Second Part

<u>Feature</u>

- You have linkedin data waiting in the following URL:
 https://hs-recruiting-test-resume-data.s3.amazonaws.com/linkedin_source_b1f6-acde48
 001122.csv. Enrich the candidates data with each candidate's linkedin address from this URL.
- 2. If a certain candidate has "gaps" between two jobs, print the gap in between the job lines (Gap in CV for **X** days) you should add it to both forms of output (your call where the gaps will be in the json).

Output Example:

```
Hello Shimon Peres,
Linkedin: https://linkedin.com/in/shimon123

Worked as: Programmer, From Jan/20/2013 To Dec/31/2014 in New York, NY, US
Gap in CV for 20 days

Worked as: Programmer, From Jan/02/2010 To Dec/31/2012 in Newark, NJ, US
```

JSON Output Example:

```
"Name": {
  "FirstName": "Shimon",
  "LastName": "Peres"
"Linkedin_url": "https://linkedin.com/in/shimon123"
"JobExperience": [
     "Role": "Programmer",
     "StartDate": "Jan/20/2013",
     "EndDate": "Dec/31/2014",
       "Location": "New York, NY, US",
       "Gap": "20 days"
  },
     "Role": "Programmer",
     "StartDate": "Jan/02/2010",
     "EndDate": "Dec/31/2012",
       "Location": "Newark, NJ, US",
  }
]
```

Time Frame: 40 minutes