PyBoss



In this challenge, you get to be the boss. You oversee hundreds of employees across the country developing Tuna 2.0, a world-changing snack food based on canned tuna fish. Alas, being the boss isn't all fun, games, and self-adulation. The company recently decided to purchase a new HR system, and unfortunately for you, the new system requires employee records be stored completely differently.

Your task is to help bridge the gap by creating a Python script able to convert your employee records to the required format. Your script will need to do the following:

• Import the employee_data1.csv and employee_data2.csv files, which currently holds employee records like the below:

Emp ID,Name,DOB,SSN,State 214,Sarah Simpson,1985-12-04,282-01-8166,Florida 15,Samantha Lara,1993-09-08,848-80-7526,Colorado 411,Stacy Charles,1957-12-20,658-75-8526,Pennsylvania

Then convert and export the data to use the following format instead:

Emp ID,First Name,Last Name,DOB,SSN,State 214,Sarah,Simpson,12/04/1985,***-**-8166,FL 15,Samantha,Lara,09/08/1993,***-**-7526,CO 411,Stacy,Charles,12/20/1957,***-**-8526,PA

- In summary, the required conversions are as follows:
 - The Name column should be split into separate First Name and Last Name columns.
 - The DOB data should be re-written into MM/DD/YYYY format.
 - The SSN data should be re-written such that the first five numbers are hidden from view.
 - The State data should be re-written as simple two-letter abbreviations.
- Special Hint: You may find this link to be helpful—Python Dictionary for State Abbreviations (https://gist.github.com/afhague/29f0f4f37463c447770517a6c17d08f5).