1. Write a script to extract data from a JSON file into the database.
   * [employee\_2021\_08\_01.json](https://drive.google.com/file/d/1aBfQO3O22-vj1-WJ7b1VL3p59mPt96fe/view?usp=sharing)
2. Write a script to extract data from a CSV file into the database.
   * [timesheet\_2021\_05\_23](https://docs.google.com/spreadsheets/d/1uRUWWB-ceV7CirtTLw2Osc6SsoWtfZYJ-GLjlcjz850/edit?usp=sharing)
   * [timesheet\_2021\_06\_23](https://docs.google.com/spreadsheets/d/1NmdLg6tMQ4UP07BiPn1O80GX_G3-7vTpliiZUtx4arc/edit?usp=sharing)
   * [timesheet\_2021\_07\_24](https://docs.google.com/spreadsheets/d/1UA2Cu3X3BAFi0BnFYKitKAE7y-I4r05ueWXUZtNXg6c/edit?usp=sharing)
3. Write a script to extract data from a XML file into the database.
   * [employee\_2021\_08\_01.xml](https://drive.google.com/file/d/1ulqHw5nkoHv3v9GkUjcNrnLDnCrweA76/view?usp=sharing)