**Project Title: Quick Job Applicant Data Cleaning**

**Project Description**

Quick Job is an online job-hunting platform. A dataset was downloaded from the site’s server, but it was discovered that the data is “dirty” and improperly structured.

One of the columns is labeled **"Criteria"**, but it actually contains multiple fields that should be separated into distinct columns:

* **Seniority Level**
* **Employment Type**
* **Job Function**
* **Industries**

**Project Requirements**

1. **Data Restructuring**  
   Using **Row 3 and Row 4** as references, the data under the "Criteria" column should be split into the correct order:

|  |  |  |  |
| --- | --- | --- | --- |
| **Seniority level** | **Employment type** | **Job Function** | **Industries** |
| **Associate** | **Full time** | **Analyst** | **Financial Services** |
| **Not Applicable** | **Full time** | **Analyst** | **Technology, Information and Internet** |

1. **Data Cleaning**
   * Delete corrupted rows (e.g., **Row 2 and Row 7**)