

```
C:\Users\Witesh\Desktop\TCS\1.Python>py osfy.py
project-data.xlsx
```

```
=====
Project Id Project Name      Country Project Manager   Domain Technical Architect Audit Status
0 ZXY00001 PRJ_001      India      Jayesh P      Banking      Ruby V      Pending
1 ZXY00002 PRJ_002      India      Mukund      Insurance     Shreyansh N Completed
2 ZXY00003 PRJ_003      Switzerland Radhika M      Insurance     Jigisha P      Completed
3 ZXY00004 PRJ_004      Canada      Mukund      Commerce      Saurabh S      Pending
4 ZXY00005 PRJ_005      Switzerland Radhika M      Banking      Approva S      Pending
5 ZXY00006 PRJ_006      Switzerland Radhika M      Banking      Shreyansh N      Pending
6 ZXY00007 PRJ_007      Switzerland Radhika M      Aerospace     Aish P      Pending
7 ZXY00008 PRJ_008      India      Radhika M      Aerospace     Ramesh N      Pending
8 ZXY00009 PRJ_009      India      Jayesh P      Commerce      Ashish B      Completed
9 ZXY00010 PRJ_010      Canada      Jayesh P      Commerce      Jigisha P      Completed
=====
Project Id Audit Status
0 ZXY00001 Pending
1 ZXY00002 Completed
2 ZXY00003 Completed
3 ZXY00004 Pending
4 ZXY00005 Pending
5 ZXY00006 Pending
6 ZXY00007 Pending
7 ZXY00008 Pending
8 ZXY00009 Completed
9 ZXY00010 Completed
```

Figure 3: DataFrame outputs

```
Project Id Project Name      Country Project Manager   Domain Technical Architect Audit Status
0 ZXY00001 PRJ_001      India      Jayesh P      Banking      Ruby V      Pending
1 ZXY00002 PRJ_002      India      Mukund      Insurance     Shreyansh N Completed
2 ZXY00003 PRJ_003      Switzerland Radhika M      Insurance     Jigisha P      Completed
3 ZXY00004 PRJ_004      Canada      Mukund      Commerce      Saurabh S      Pending
4 ZXY00005 PRJ_005      Switzerland Radhika M      Banking      Approva S      Pending
5 ZXY00006 PRJ_006      Switzerland Radhika M      Banking      Shreyansh N      Pending
6 ZXY00007 PRJ_007      Switzerland Radhika M      Aerospace     Aish P      Pending
7 ZXY00008 PRJ_008      India      Radhika M      Aerospace     Ramesh N      Pending
8 ZXY00009 PRJ_009      India      Jayesh P      Commerce      Ashish B      Completed
9 ZXY00010 PRJ_010      Canada      Jayesh P      Commerce      Jigisha P      Completed
```

Figure 4: Merged data set

Next, let's merge the data of both Excel files based on the project ID. Merge the DataFrame with a database-style join on columns or indexes:

```
1. resultData = pd.merge(projectData, auditStatus,
    how='left')
2. print(resultData)
```

Figure 4 shows the merged data set.

Now if you want to merge specific columns of specific DataFrames, type:

```
1. resultData = pd.merge(projectData[["Project Id", "Project
Name", "Project Manager"]], auditStatus, how='left')
```

The result is given in Table 2.

Project ID	Project name	Project manager	Audit status
ZXY00001	PRJ_001	Jayesh P	Pending
ZXY00002	PRJ_002	Mukund	Completed
ZXY00003	PRJ_003	Radhika M	Completed
ZXY00004	PRJ_004	Mukund	Pending
ZXY00005	PRJ_005	Radhika M	Pending
ZXY00006	PRJ_006	Radhika M	Pending
ZXY00007	PRJ_007	Radhika M	Pending
ZXY00008	PRJ_008	Radhika M	Pending
ZXY00009	PRJ_009	Jayesh P	Completed
ZXY00010	PRJ_010	Jayesh P	Completed

Table 2: Data with specific columns