<https://robocorp.com/docs/development-guide/excel>

**Working with Excel**

**Libraries**

[**RPA.Excel.Files**](https://robocorp.com/docs/libraries/rpa-framework/rpa-excel-files) library to manipulate Excel (xls and xlsx) files.

* reading, writing, and manipulating data inside them

In conjunction with the RPA.Excel.Files library, you can use the **RPA.Tables** library, which provides additional methods to work on tabular data like filtering, ordering, and other operations.

* Check the [RPA.Excel.Files](https://robocorp.com/docs/libraries/rpa-framework/rpa-excel-files) documentation page for basic examples.
* See how to [Download and read an Excel file](https://robocorp.com/docs/development-guide/excel/downloading-and-reading-an-excel-file).
* See an example of [writing Excel files](https://robocorp.com/docs/development-guide/excel/writing-excel-files-tutorial) using a JSON data source.
* [This chapter of the Beginners' course](https://robocorp.com/docs/courses/beginners-course/filling-in-the-sales-form-using-excel-data) details the steps needed to use an Excel file as a data source for your robot.
* See how to handle [employee training reminders with Excel files and Python](https://robocorp.com/portal/robot/robocorp/example-excel-employee-training-reminders).

[**RPA.Excel.Application**](https://robocorp.com/docs/libraries/rpa-framework/rpa-excel-application)library to interact with the Excel application in a Windows environment.

* running macros or using other advanced features.
* [RPA.Excel.Application library page](https://robocorp.com/docs/libraries/rpa-framework/rpa-excel-application).