**Ans 1 : We need to obtain three files, which you should save in the same folder as your .py Python script that uses EZSheets:**

* **A credentials file named *credentials-sheets.json***
* **A token for Google Sheets named *token-sheets.pickle***
* **A token for Google Drive named *token-drive.pickle***

**Ans2: EZSheets, a Python library for working with Google Sheets, primarily uses two types of objects:**

1. **Spreadsheet Object**
2. **Sheet object**

**Ans3: To make a new, blank spreadsheet, call the ezsheets.createSpreadsheet() function and pass it a string for the new spreadsheet’s title**

**import ezsheets  
ss = ezsheets.createSpreadsheet('*Title of My New Spreadsheet*')**

**Ans4 : Pass the filename of the spreadsheet to ezsheets.upload().**

**import ezsheets  
ss = ezsheets.upload('*my\_spreadsheet.xlsx*')  
ss.title**

**Ans 5:**

**sheet = ss['Students']**

**data = sheet.getCell(2, 2)**

**print(data)**

**Ans6:**

**ezsheets.getColumnLetterOf(999)**

**Ans7:**

**sheet.rowCount**

**sheet.columnCount**

**Ans8:**

**To delete a spreadsheet, call the delete() method:**

**ss.delete() # Delete the spreadsheet.**

**The delete() method will move your spreadsheet to the Trash folder on your Google Drive.**

**ss.delete(permanent=True)**

**This will delete the spreadsheet permanently**

**Ans 9:**

**Create a New Spreadsheet Object**

**Use the ezsheets.createSpreadsheet() function to create a new Google Spreadsheet.**

**Example:**

**import ezsheets**

**spreadsheet = ezsheets.createSpreadsheet('My New Spreadsheet')**

**print(spreadsheet.title)**

**Create a New Sheet Object**

**To create a new sheet (tab) within an existing spreadsheet, use the Spreadsheet.createSheet() method.**

**Example:**

**sheet = spreadsheet.createSheet('My New Sheet')**

**print(sheet.title)**

**Ans 10:**

**Users are restricted to creating 250 new spreadsheets a day, and free Google accounts can perform 100 read and 100 write requests per 100 seconds. Attempting to exceed this quota will raise the googleapiclient.errors.HttpError “Quota exceeded for quota group” exception. EZSheets will automatically catch this exception and retry the request.**