| **Method** | **Description** |
| --- | --- |
| **close()** | Closes the file. To use it again you’ll have to open() it again |
| **detach()** | Returns the separated raw stream from the buffer |
| [**f**](https://www.w3schools.com/python/ref_file_fileno.asp)**ileno()** | Returns a number that represents the stream |
| **flush()** | Flushes the internal buffer |
| **isatty()** | Returns whether the file is interactive or not |
| **read()** | Returns the whole content of the file |
| **readable()** | Returns whether the file can be read or not |
| **readline()** | You can return one line at a time or by using a loop you may read the whole file, line by line |
| **readlines()** | Returns a list of lines, instead of one by one |
| **seek()** | Moves to a specific point in the code.  Ex: seek(0) goes back to the start |
| **seekable()** | Returns whether the file allows us to change the file position |
| **tell()** | Returns the current file position |
| **truncate()** | Changes the size of the file |
| **writable()** | Returns whether the file can be written to or not |
| **write()** | Allows you to add strings to a specified file |
| **writelines()** | Allows you to add a list of strings to a specified file |

No entendi muy bien el detach(), fileno(), ni flush()