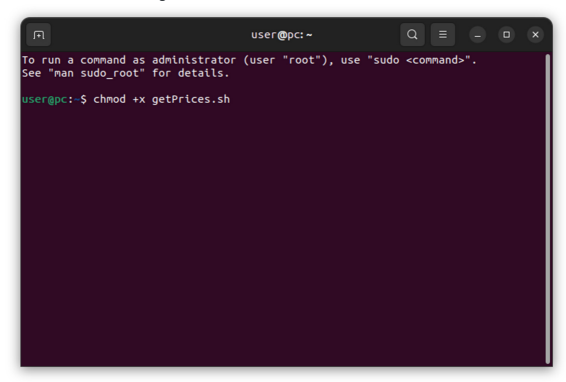
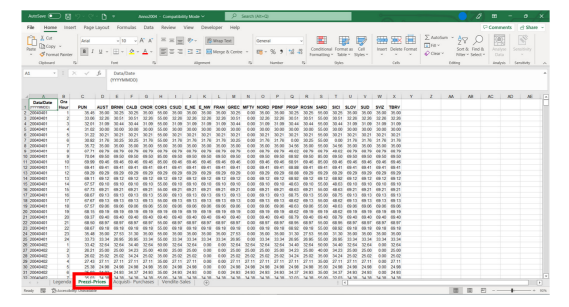
## Instructions for using HIG generator on Linux O.S.

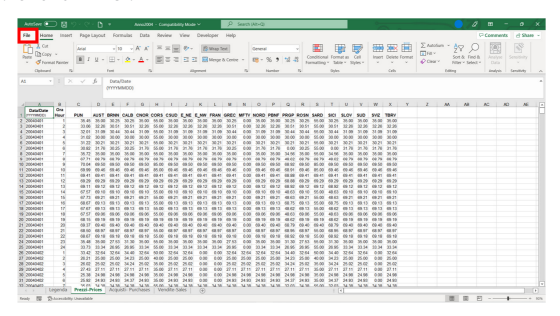
- 1. Open your terminal pressing CTRL + Alt + T and reach the destination folder of the downloaded github files.
  - a. Execute "chmod +x getPrices.sh".



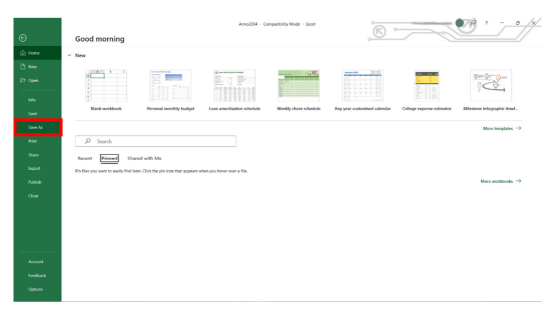
- 2. Convert the .xls files in semicolon separated .csv files. For each .xls file.
  - a. Open the .xls file.
  - b. Select sheet "Prezzi-Prices".



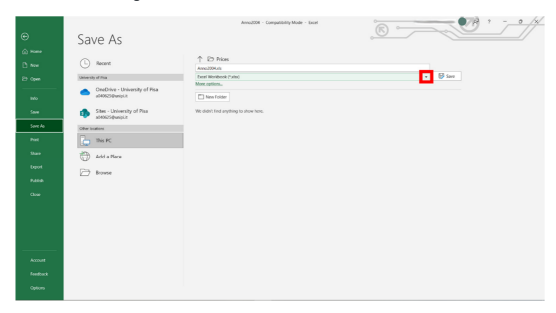
## c. Click on "File".



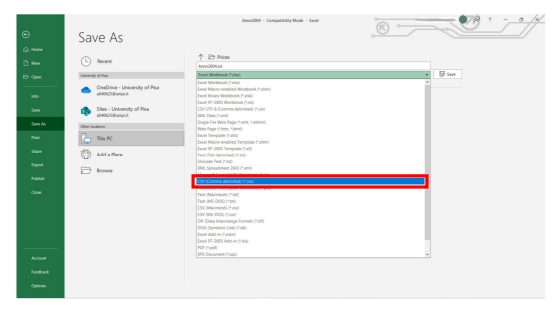
d. Click on "Save as".



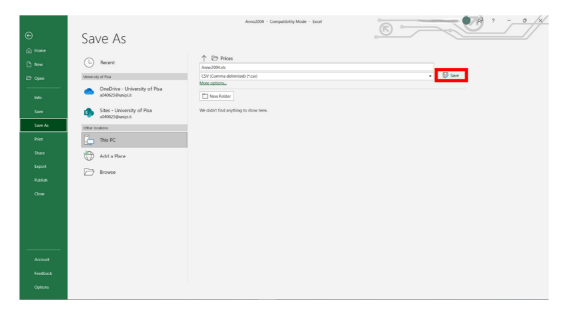
e. Select the saving format.



f. Choose "CSV (\*.csv)".

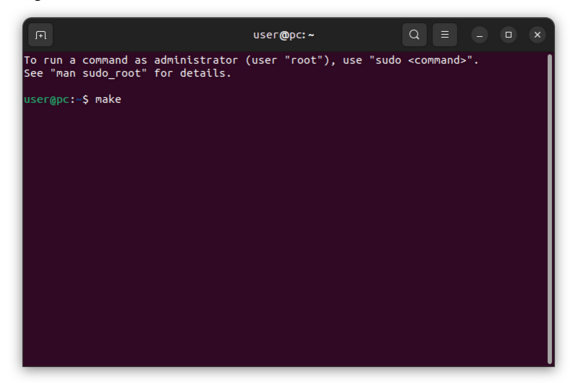


g. Click on "Save".



- h. A comment about multiple sheets may appear. It can be ignored. The correct sheet as previously selected will be used.
- i. In North America and some other countries, the default list separator is a comma, so you get CSV comma delimited. In European countries, a comma is reserved for the decimal symbol, and the list separator is generally set to semicolon. HIG generators uses semicolon therefore it is necessary either to change the region settings of the user's device or edit the .csv file with any text editor and using "search and replace", automatically replace commas
- 3. Go again to the terminal and execute "make".

with semicolons.



4. Execute "./HIG".

```
To run a command as administrator (user "root"), use "sudo <command>".

See "man sudo_root" for details.

user@pc:-$ ./HIG
```

5. Please, follow the instructions of the generator. Enjoy creating instances.