How to not lose your work in SWISH (by accidental refresh)

Access SWISH prolog:

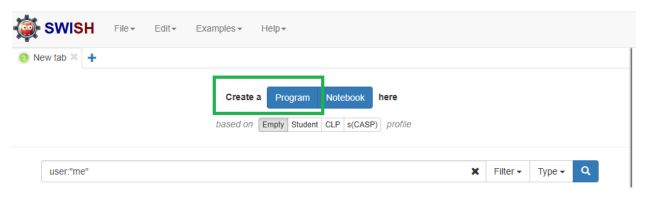
https://swish.swi-prolog.org/

You will find the following page:

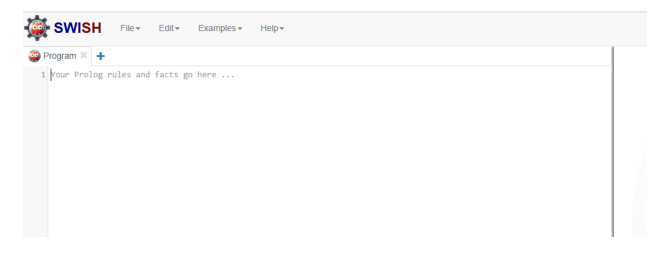


On the top right, in the green circle, you can login using your google/stackoverflow account. Do this.

Click on the 'Program' button:



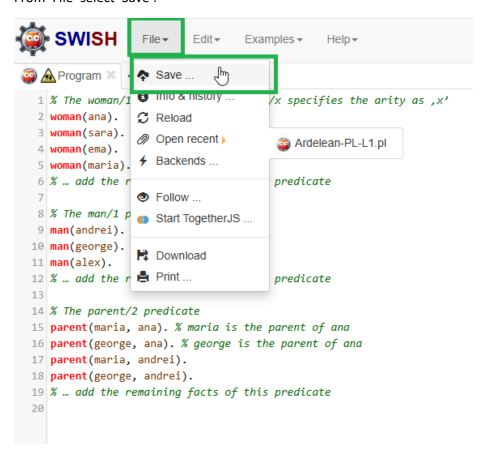
It should look like this:



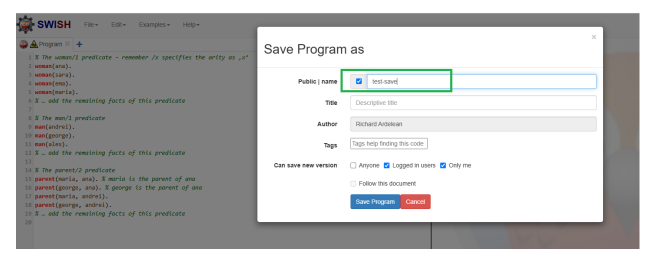
Let us say that you introduce some code:

```
🍑 SWISH
                   File▼
                           Edit≠
                                   Examples -
                                                Help▼
🗃 🔬 Program 💢 🛨
  1 % The woman/1 predicate - remember /x specifies the arity as ,x'
  2 woman(ana).
  3 woman(sara).
  4 woman(ema).
  5 woman(maria).
  6 % ... add the remaining facts of this predicate
  8 % The man/1 predicate
  9 man(andrei).
 10 man(george).
 11 man(alex).
 12 % ... add the remaining facts of this predicate
 13
 14 % The parent/2 predicate
 15 parent(maria, ana). % maria is the parent of ana
 16 parent(george, ana). % george is the parent of ana
 17 parent(maria, andrei).
 18 parent(george, andrei).
 19 % ... add the remaining facts of this predicate
 20
```

From 'File' select 'Save':



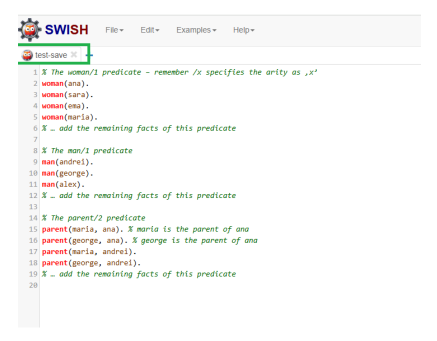
The following window will open and you should introduce a name for your file, in this case 'test-save' was chosen:



Click the 'Save program' button.

NOTE. The name of the file should be unique. If such a name already exists, you will be prompted as follows "Could not save: file exists: *file_name*.pl". In this case you must choose another name. An option is to introduce your own name into the *file_name*

We can see that the name of the program was modified:

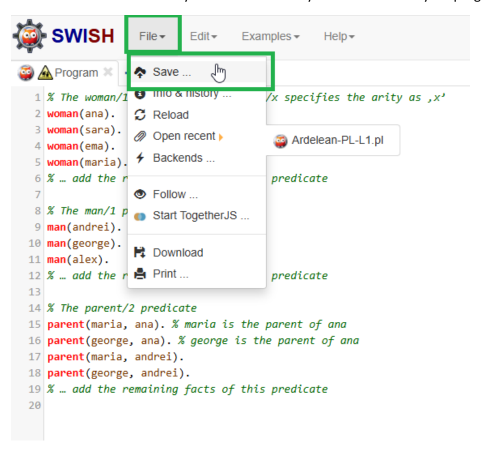


Now you should be able to REFRESH without losing your work.

Note. We still recommend saving your work locally.



SWISH does not automatically save the code that you wrote. To save your progress, follow these steps:



Press the 'Update Program' button.

