

- PostgreSQL
 - Python
 - Tryton
- In Ubuntu, for example, I issued the following command to get these set up:

```
sudo apt-get install python-pip python-lxml python-relatorio
python-dateutil python-psycopg2 python-tz python-polib python-
ldap python-vobject postgresql
```

You can check the corresponding packages for your particular distribution. After this is done, you should be adding a new operating system user dedicated for *gnuhealth* installation and use. This is not compulsory, but is recommended.

```
adduser gnuhealth
su - postgres
createuser gnuhealth
```

The above commands add the new user and grant that person the necessary permissions for administration. Now, we have two options for installing GNU Health itself, either by using the *pip* utility, or the *configure* script. In our case, I used *pip*; it is certainly much easier, and I would recommend it over the other. To install with *pip*, run the following command, as the *gnuhealth* user:

```
pip install -user trytond_health_profile
pip install --user tryton==2.4
```

This will install the Tryton server daemon and the Tryton client on your machine, in the *.local* directory in the home directory of your user. When this is done, you can boot the Tryton server and start the client with the following commands from the *\$HOME/.local/bin* directory:

```
./trytond &
./tryton
```

If this goes well, you will hopefully see the screen shown in Figure 3.

Now, you should be creating a new database to store information and interact with the GNU Health modules. To do that, click on *File > Database > New database* and choose the database host and port, before entering the database name, along with the Tryton server password and the admin password for the database. After the database, you can skip the user creation which Tryton prompts you for, and move on to installing the necessary modules—click the ‘*Modules*’ section in the left column, which opens a tab with a list of all the available modules. Double-click on the *health_profile* module and mark it for installation, then click on the ‘*Perform pending installation*’ button. There are several other modules available for installation; it depends

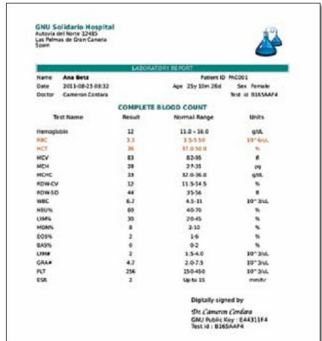


Figure 1: Lab report generated by GNU Health (Source : Wikibooks - Link 1)

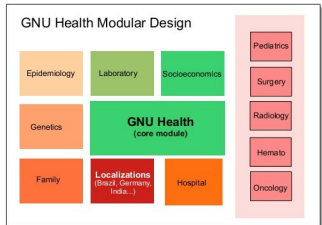


Figure 2: The various modules in GNU Health (Source : Wikibooks - Link 1)

on whether you want to install them or not. This process should get you up and running for your basic needs.

Using the interface

The interface for the GNU Health software is fairly simple; just like any other Resource Management System, it looks like a detailed set of forms that can be filled, manipulated, and show data. But under the hood, it is a lot more. In the left-hand column, you can see a menu of the different modules of the software. The right screen displays a tabbed view of the various module elements you want to see (Figure 4). The overall interface of each screen consists of text fields, selection fields, relational fields, etc. The menu on the left makes the software easy to explore, though you do need time to play around with the demo database to