

PyOne



For Rapid Automation

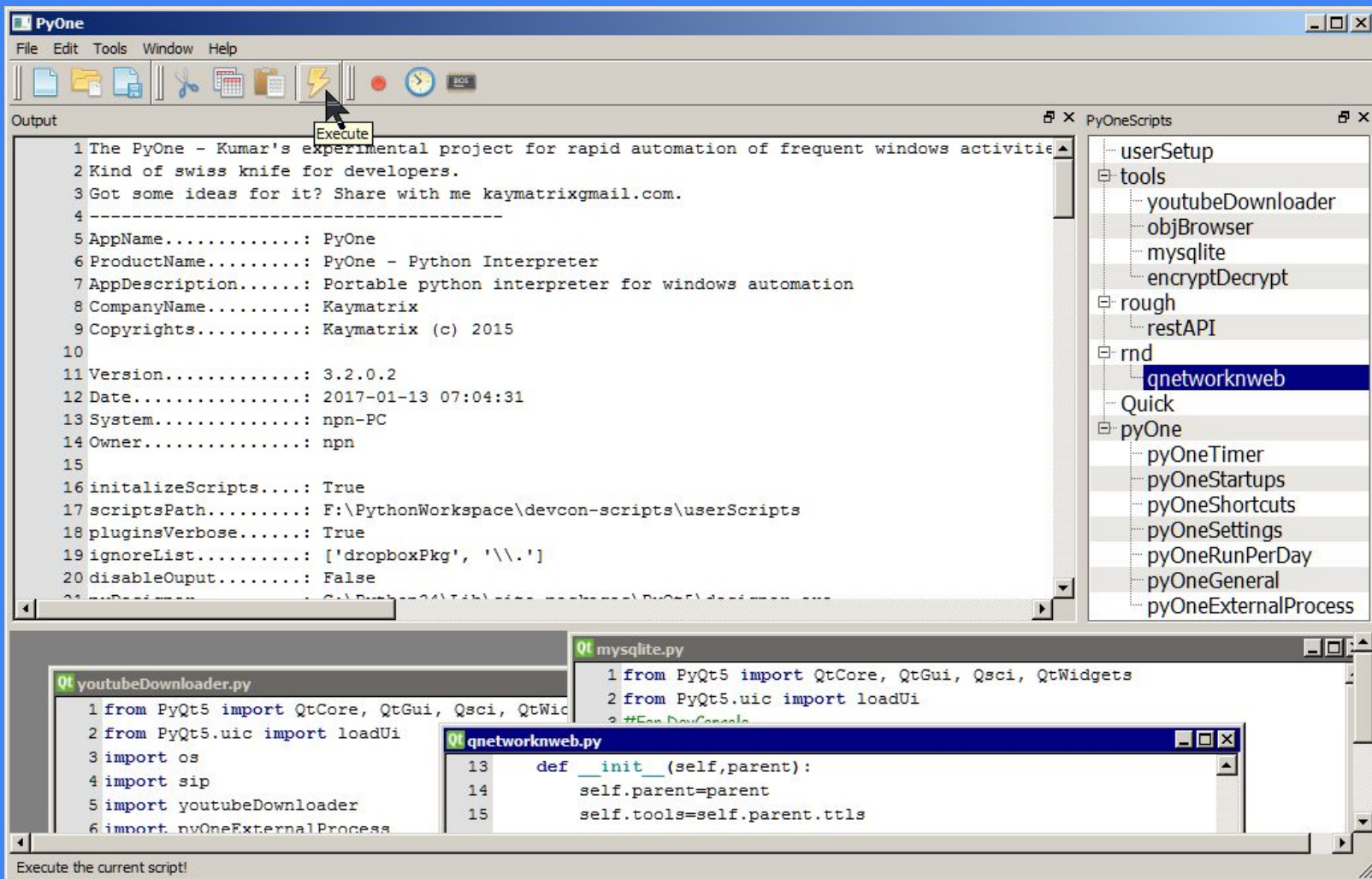
About PyOne

PyOne is a simple, portable, self-evolving - pyqt based python application developed for my personal and official use.

The main purpose of this tool is to do a rapid automation for any type of windows based development/testing and other activities, regardless of tools and technologies that are in existing place.

The main feature is. It self-evolves and supports to any situation, any process, any tools. And mainly users can build their custom tools with amazing blazing speed.

All you need is very basic python knowledge.



PyOne's Interesting challenges

A Manual deployment has a series of steps like Editing XMLs, File Updates, CSV Updates, cross checking server names etc. Which should be automated with visually clean neat GUI so users can simply click items and buttons.

Daily shakeout testing fetches details about the various server health, monitors them, log them, present them in GUI and send alerts on issues.

And many more... Explore yourself.

Daily check IND/AUD Currency rate and send me alert when threshold level reached. also log the rates to DB and give me a beautiful graph.

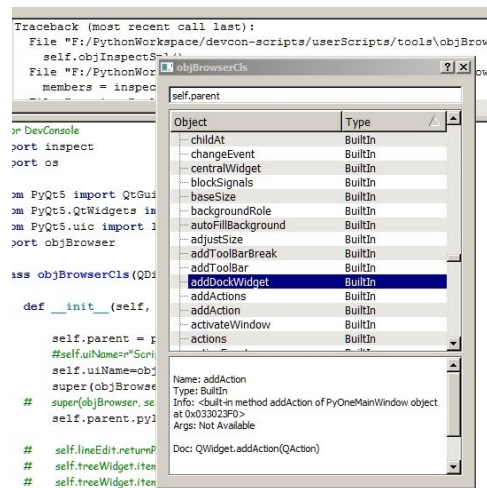
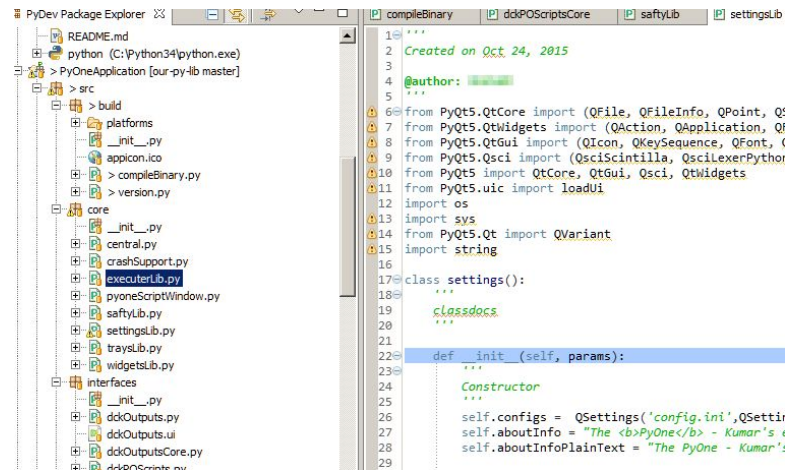
Call specific REST API fetch JSON details, Based on it cross check data in my Google Cloud and Update the file present in my Dropbox Cloud.

Firefighter Situation: 50k DB Records need to be manually checked against 10k xml file data. Based on result need to update various other xml files. All need to be done in 2 days.

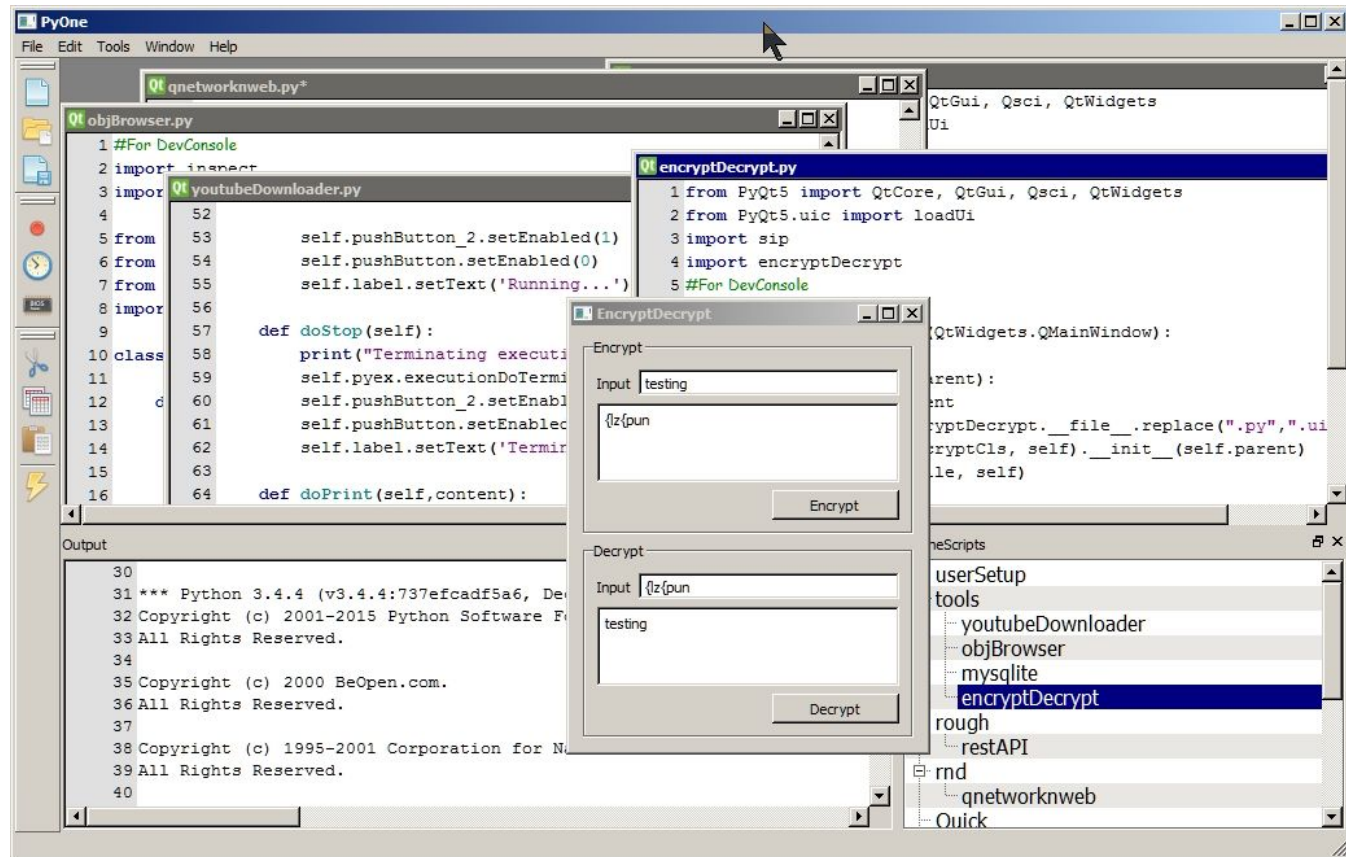
More About PyOne

PyOne Build

- Built is based upon x86 – 64bit Python 3.0 with PyQt5 and Other basic modules built in it.
- Compiled to Standard Standalone 64bit Binary executable for windows execution. (No Installation needed)
- PyOne has built-in Qt Based Python Interactive Interpreter with all most all PyQt5 modules.
- PyOne uses PyQt GUI Designer (packed along with PyOne) for rapid GUI based tool building.
- More modules like mat-lab, graph plotting, pysci, pil, pygames etc can be included (Through source build).
- Entire application is openly available for rebuilding with-in itself. User has full freedom to transform the tool to their need.



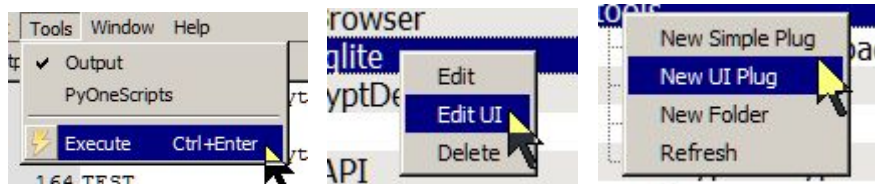
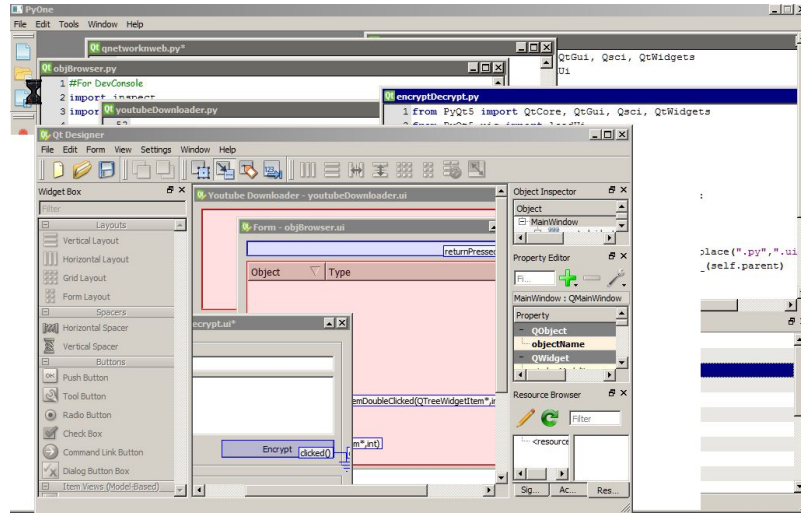
Flexible Framework



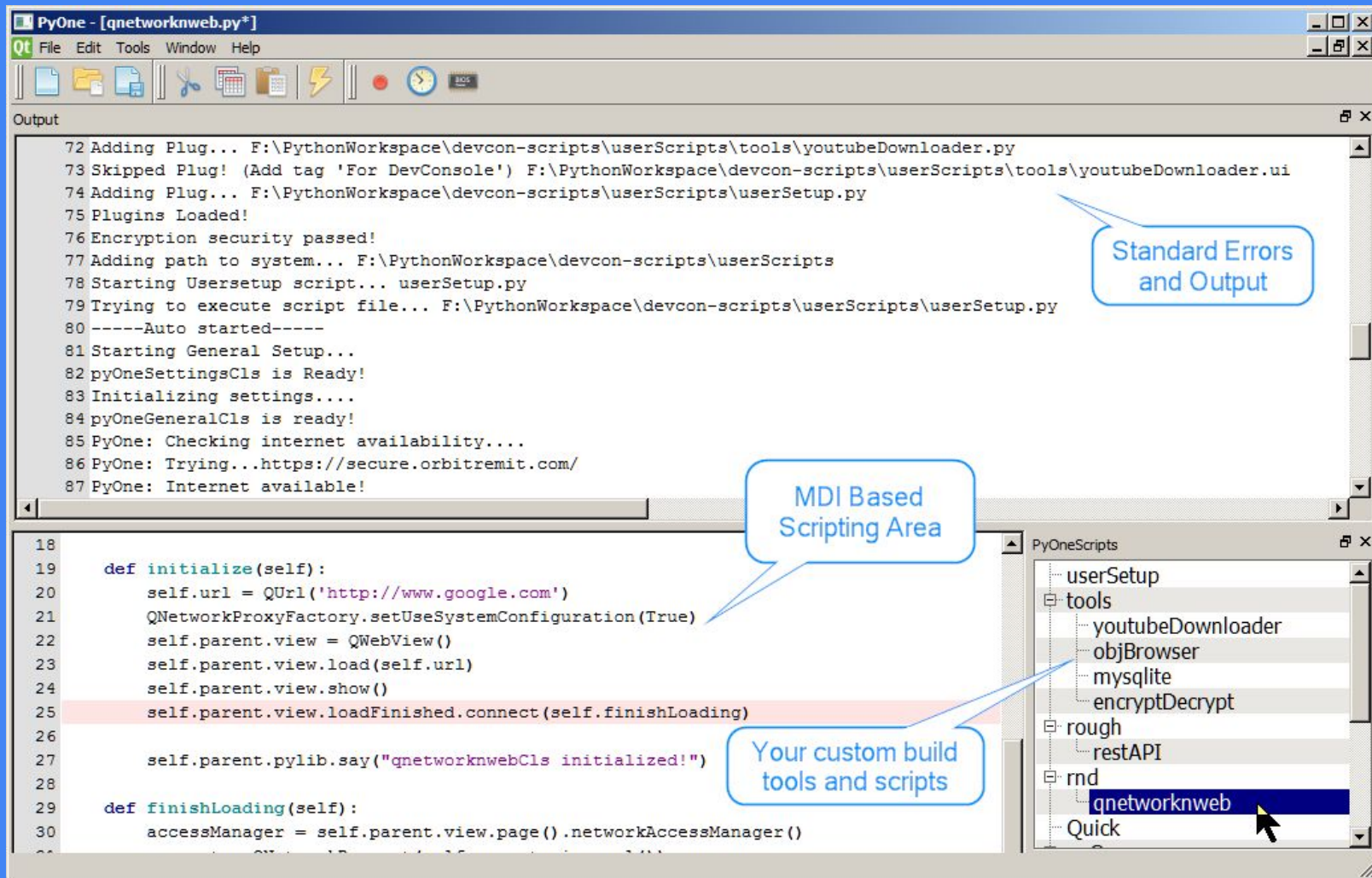
Some more... PyOne can ...

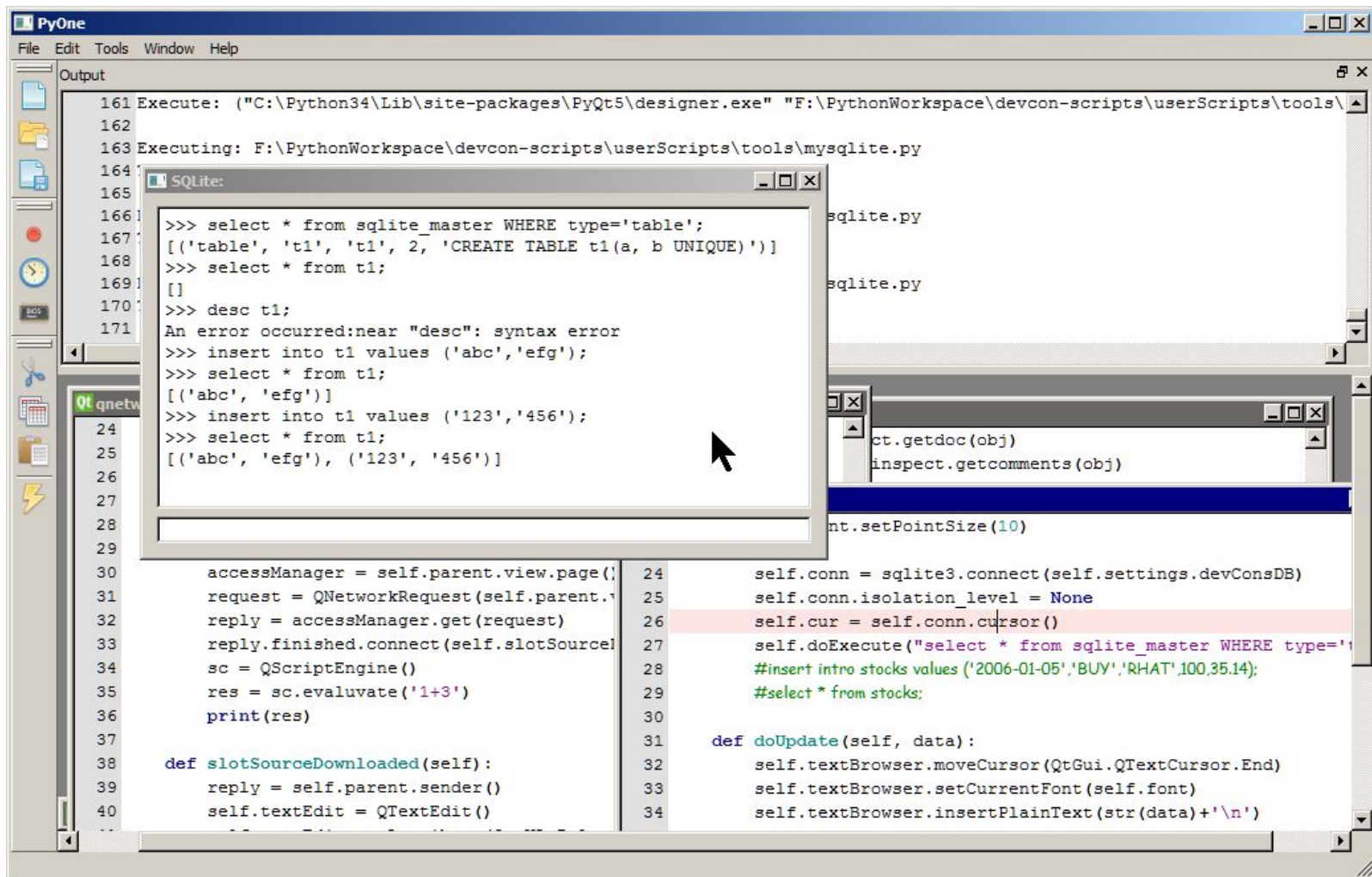
- Call a webservice in a specific interval and parse XML and convert to JSON and call REST API.
- Download any youtube video with based on viewer rating, comments, date, playlist, video formats etc.
- Maintain constant system health check data of system in SQL database.
- Handle XML/XSD/XSL/HTML/JSON/CSV/TEXT/BATCH/BASH or any ASCII based file operations.
- Handles HTTPS/HTTP/SSL/SOAP/REST/Webservices with basic python modules.
- Various file-based operations like read/write/copy/delete/move/upload/download/sync files in specific interval or on-demand or based on result of various other activities.
- Encrypt/Decrypt base64 with custom keyword based security.
- Execute certain code daily once when the application starts.
- Execute certain code in specific interval of time.
- Execute custom DOS batch application on specific time and fetches the system-outs.
- Execute EXEs as visually customized shortcut cuts.
- And many more tools on the fly.

PyOne Framework



- PyOne scripting framework has nothing specific. It's almost similar to simple dynamic python execution.
- Framework has been defined with various structures for building the new plugins to it, which simple python users can use it with no time of learning.
- PyOne itself already evolved to a certain stage with help of its own Script Framework.
- GUI or NON-GUI any application can be built with this framework. GUIs are PyQt based loads dynamically.
- Built-in colourful icons (fatcows - farmfresh) for building your GUIs rapidly with colourful icons.
- MDI Editor, Editor enabled with QsciScintilla & Python Lexer, Dockable windows, Standard Error and Outputs, Dynamic Execution, Error Handling, Threads etc

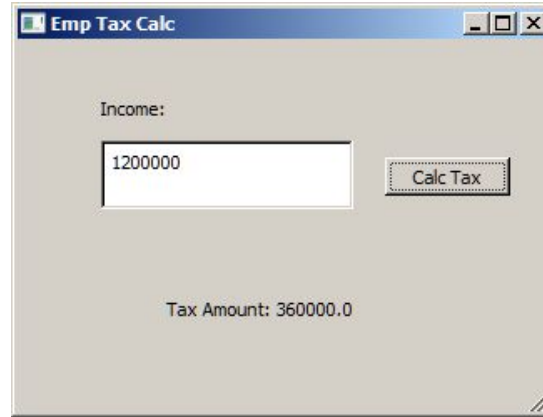




How to do?

A Simple tool in 10 mins

Let's quickly build a simple tool - Employee Tax Calc



Requirement

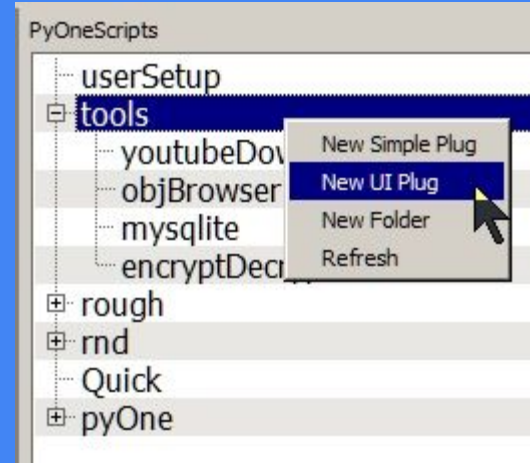
1. Should get Income amount from user in a Text box.
2. Based on latest TAX Formula, calculate the TAX amount for the Income specified.
3. Display the TAX amount in a specific area.
4. Calculation should happen on Click of a button.
5. And you got 10 mins time to do the tool.

Step 1

Right click any section under
'PyOneScripts' Dock.

And

Select 'New UI Plug' Option

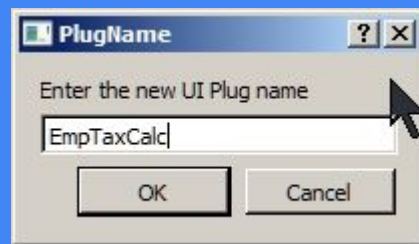


Step 2

Provide a clean name for your tool.

And

Click 'OK'

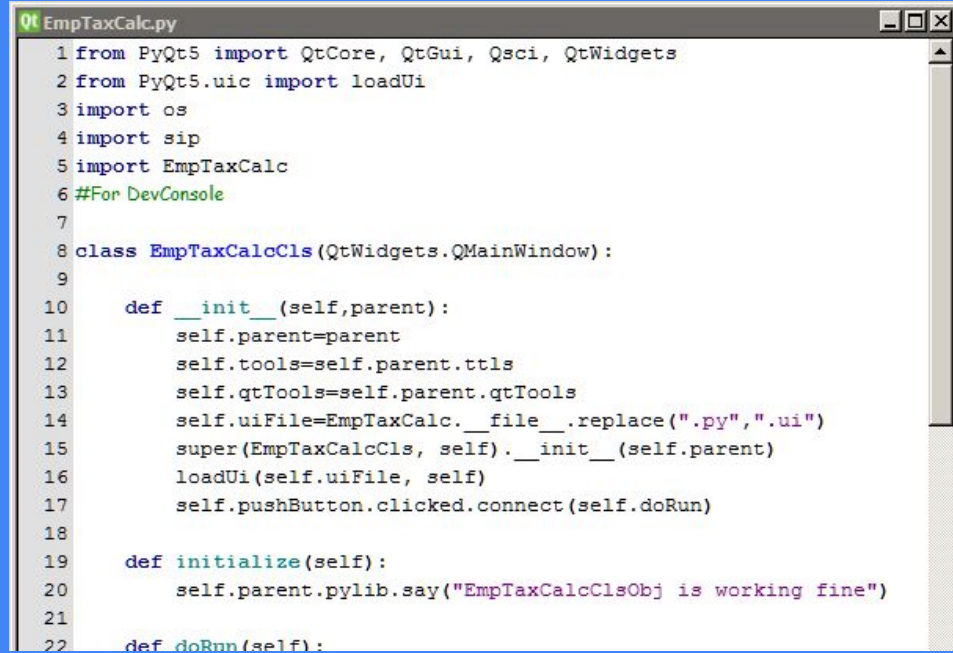
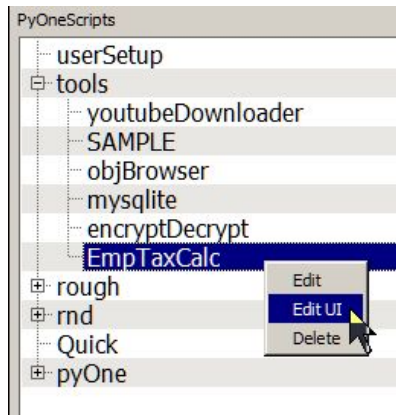


Step 3

TaDa!!!

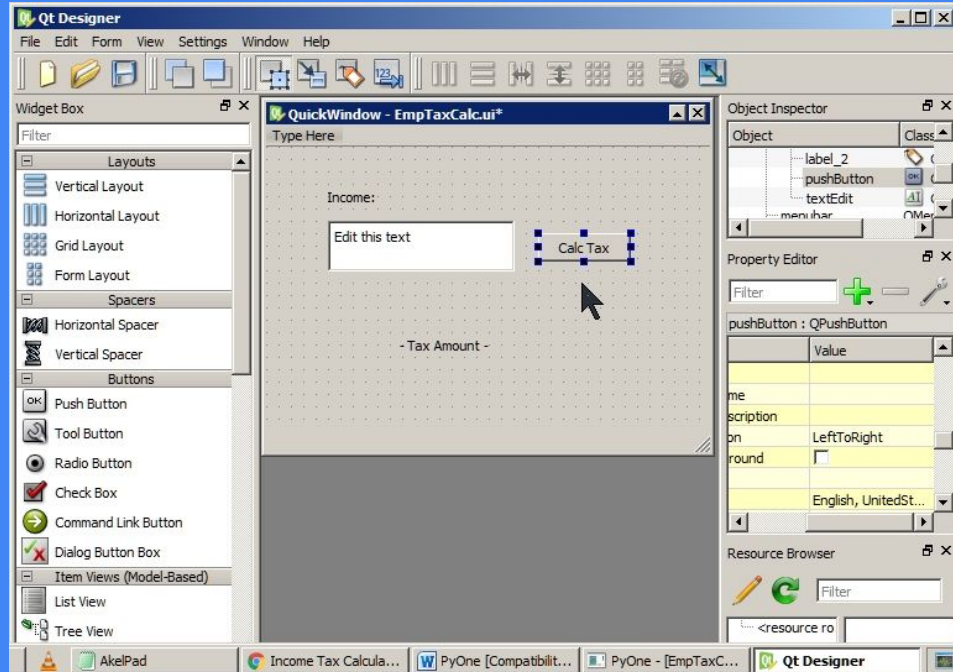
You are given with basic script and UI for editing and enhancing as per your requirement.

Now right click EmpTaxCalc in PyOneScripts and Click EditUI



Step 4

Drag n Drop and Designer your own GUI with the help of QtDesigner and Save the file once you completed.

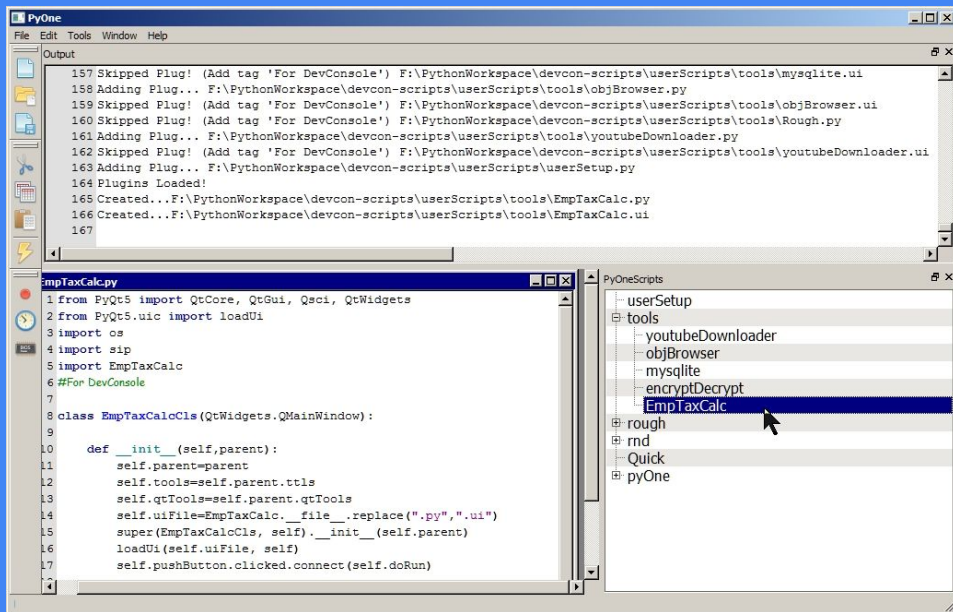


Step 6

Back in our PyOne Editor with
EmpTaxCalc.py

Scroll down for python method
doRun

```
def doRun(self):  
    input = self.textEdit.toPlainText()  
    self.label.setText(input)  
    self.parent.pylib.say(input)
```



Step 7

Edit the doRun with below code and
Save the script

```
def doRun(self):  
    income = int(self.textEdit.toPlainText())  
  
    tax = 0  
    if (income <= 250000):  
        tax = 0  
    elif (income > 250000 and income <= 500000):  
        tax = 5  
    elif (income > 500000 and income <= 1000000):  
        tax = 20  
    elif (income > 1000000):  
        tax = 30  
  
    ttlTax = (tax / 100) * income  
  
    self.label_2.setText('Tax Amount: ' + str(ttlTax))  
    self.parent.pylib.say(ttlTax)
```

I

Step 8

Execute the code by double
clicking the EmpTaxCalc in
PyOneScripts

And

BINGO!

Your EmpTaxCalc tool is done!

```
40 Execution Start @ 2017-02-16 08:09:15
41
42
43 Execution Completed @ 2017-02-16 08:09:15
44
45 PyOne: 25000.0
46
```

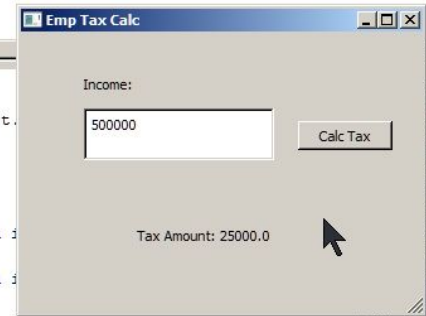
```
def doRun(self):
    income = int(self.textEdit.

    tax = 0
    if (income <= 250000):
        tax = 0
    elif (income > 250000 and
        tax = 5
    elif (income > 500000 and
        tax = 20
    elif (income > 1000000):
        tax = 30

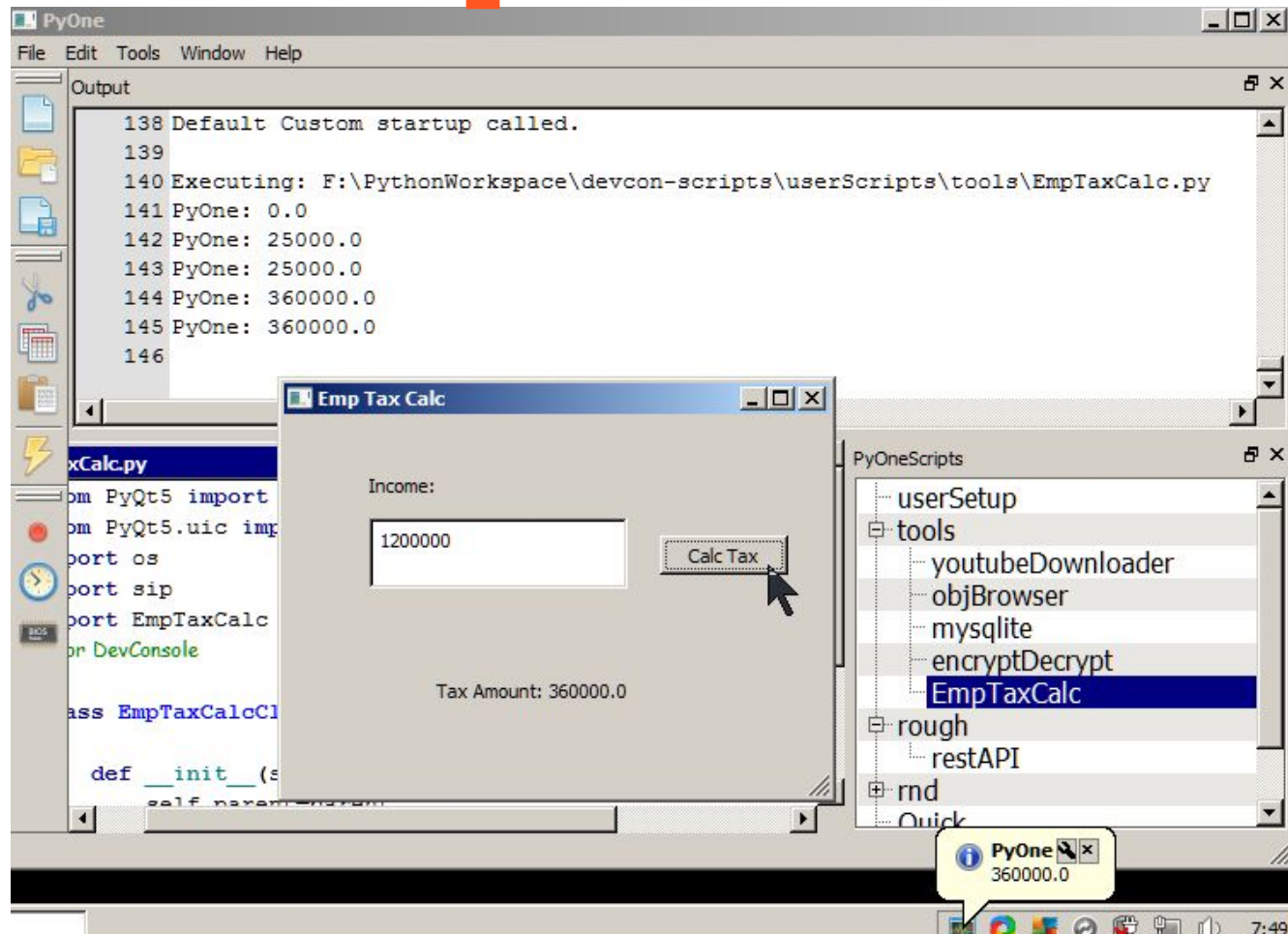
    ttlTax = (tax / 100) * income

    self.label_2.setText('Tax Amount: ' + str(ttlTax))
    self.parent.pylib.say(ttlTax)

if ( name == " main "):
```



EmpTaxCalc



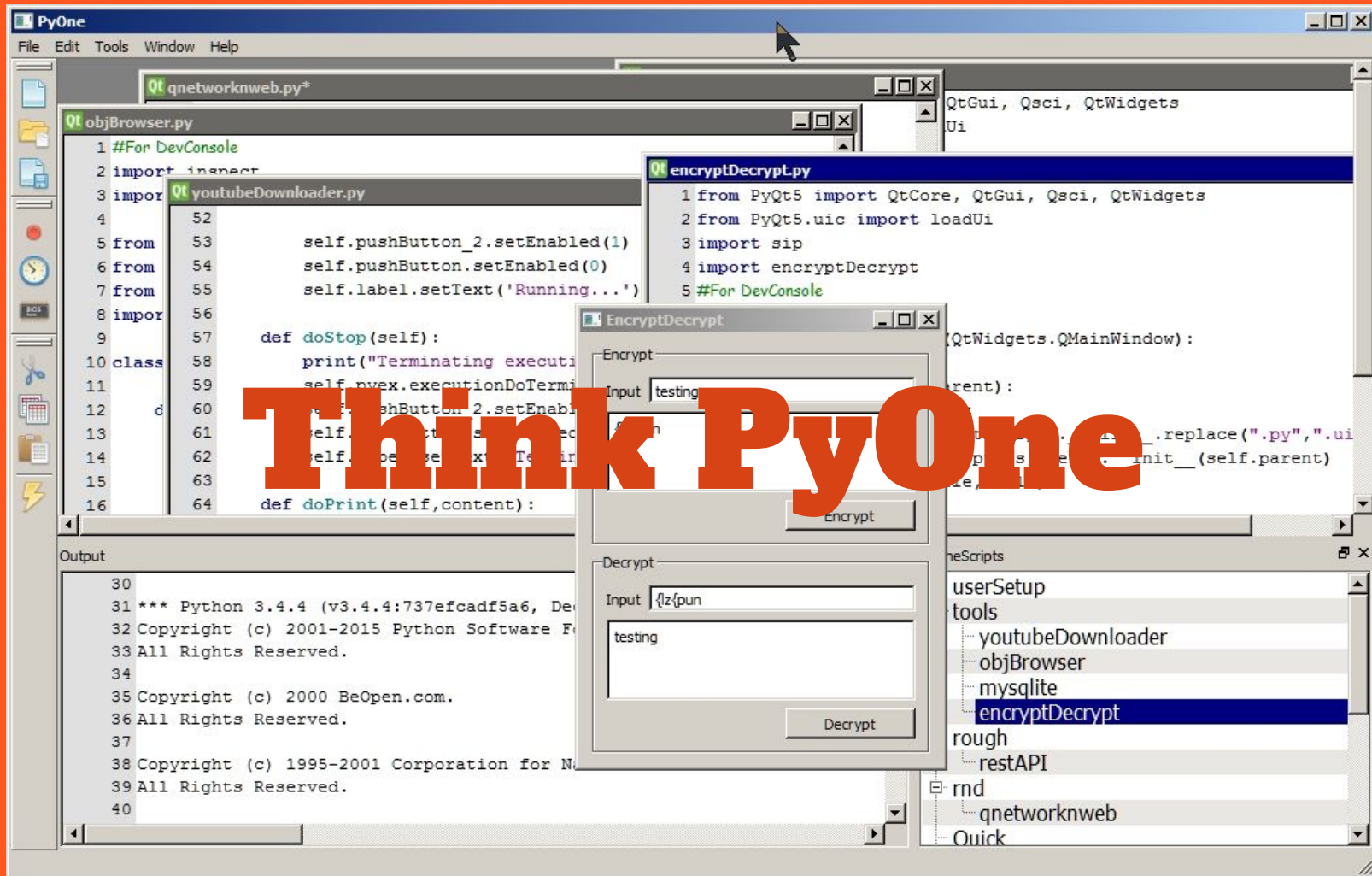
On seeing this demo, One may say like...

“What’s the big deal? I can do the same in MS-EXCEL or MS-CALC”.

What if I change the challenge as given below...

1. TAX Rule is dynamic and available in CSV somewhere in web-server.
2. Need to do the same calculation for 10k employees fetching the income detail from a DB and prepare another CSV with all TAX calculated.
3. Need to repeat the calculation in specific interval.
4. Update Cloud with details processed.
5. With additional lot more, Challenges!!!

Think PyOne



Note from author

I am Kumaresan Lakshmanan, author of PyOne. I built this tool since I m very much passionate about coding/developing/automating/exploring/learning various technical things. This is not mentioned for commercial and it source will remains open-source in public git hub. And users are free to fork and contribute to source.

PyOne's key points are Rapid, Dynamic, Flexible and Simple. I got this inspiration from my favourite Python Language. I love coding in python. It's been 7 years now. I explored lot of technologies, but I never felt anything as easy and enjoyable like python coding. So this is just a small contribution to my favourite python to show it's flexibility and features to this world.

theKumaresan@gmail.com

Kumaresan Lakshmanan
Year 2017
Chennai - India