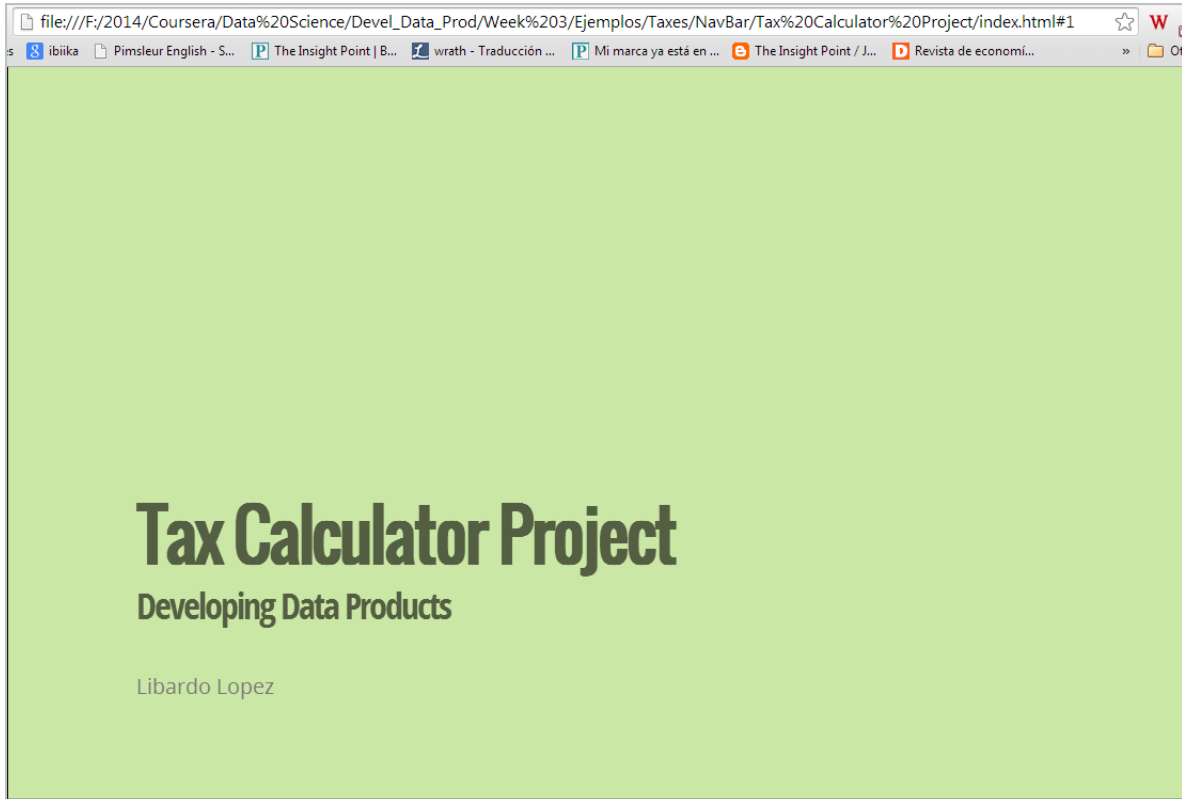


## Slides Tax Calculator Project.

It Works fine local but on github I just can see the html file. I make print screen to show them.



file:///F:/2014/Coursera/Data%20Science/Devel\_Data\_Prod/Week%203/Ejemplos/Taxes/NavBar/Tax%20Calculator%20Project/index.html#2

ibiika Pimsleur English - S... The Insight Point | B... wrath - Traducción ... Mi marca ya está en ... The Insight Point / J... Revista de economi...

## Settings

title : Tax Calculator Project  
subtitle : Developing Data Products  
author : Libardo Lopez  
job :  
framework : io2012 # {io2012, html5slides, shower, dzslides, ...}  
highlighter : highlight.js # {highlight.js, prettify, highlight}  
hitheme : tomorrow #  
widgets : [] # {mathjax, quiz, bootstrap}  
mode : standalone # {standalone, draft} copy\_libraries: true  
knit : slidify::knit2slides

2/5

file:///F:/2014/Coursera/Data%20Science/Devel\_Data\_Prod/Week%203/Ejemplos/Taxes/NavBar/Tax%20Calculator%20Project/index.html#3

ibiika Pimsleur English - S... The Insight Point | B... wrath - Traducción ... Mi marca ya está en ... The Insight Point / J... Revista de economi...

## Instructions:

To figure your annual taxes, please fill the form, INCOME & RELIEFS.  
Please note all fields has been fixed to 0; so change them with your info.  
Once you have your data complete, click the ENTER button.  
The results will be shown.  
It is just an academic exercise. Don't use it for real issues.

## How it works?

First al all, you must have your verifiable info for Income & Reliefs  
The app figures some intermediate results as:

- Net Employment Income NEI
- Total Income TI
- Assessable Income ASI
- Chargeable Income CI
- Net tax Payable NTP

3/5

file:///F:/2014/Coursera/Data%20Science/Devel\_Data\_Prod/Week%203/Ejemplos/Taxes/NavBar/Tax%20Calculator%20Project/index.html#4

ibiika Pimsleur English - S... The Insight Point | B... wrath - Traducción ... Mi marca ya está en ... The Insight Point / J... Revista de economi...

## Lay out

For Legibility, we separate the info in:

- INCOME,
- RELIEFS &
- RESULTS

4/5

file:///F:/2014/Coursera/Data%20Science/Devel\_Data\_Prod/Week%203/Ejemplos/Taxes/NavBar/Tax%20Calculator%20Project/index.html#5

ibiika Pimsleur English - S... The Insight Point | B... wrath - Traducción ... Mi marca ya está en ... The Insight Point / J... Revista de economi...

## Conclusions & Future Work

- Slidify and Shiny are powerful tools to develop and implement Apps fast and in an easy way
- In order to have an useful App, we must take into account all requirements from the taxes authority
- Additionally, we must include a communications protocol to submit the users declaration directly to the taxes authority
- The responsibility is for the user
- Just Relax. Simon Maple @sjmaple says: "APIs are like jokes. If you have to explain them, they're no good!"

5/5