

## Installation

Duration: 0:05

The easiest way is to download pre-compiled binary. The binaries, as well as their checksums are available at the [Releases page](#).

Alternatively, if you have [Go installed](#):

```
go get github.com/googlecodeclabs/tools/cla
```

## Bases Python

Duration: 0:30

...

## Ecosystème Python

Duration: 0:20

### IDEs

### Librairies

Python possède des librairies pour à peu près tout..

numpy et scipy pour les calculs

Matplotlib et Seaborn pour la visualisation

Scikit-learn pour les algorithmes

Pandas pour les gérer les données (les charger, appliquer des opérations d'algèbre relationnelle, etc.)

Tensorflow et PyTorch pour le deep learning

etc.

## Django

## Temp

code

```
bash cla
```

```
class Word { private String mWord; mot public (@NonNull String word) {this.mWord = word;} public String
getWord () {return this.mWord;}}
```

Positive : It is possible to have a single key(app) for all TomTom services, but you can also choose : to have individual keys for the different services.

We can add negative information too:

Negative : To get an API key you need register or sign in to TomTom Developer Portal. Request an evaluation API key to access the service you want to use the SDK with.

list

xxx

yyy

zzz

xxxxxxxxxxxxx

aaaa

bbbb

cccc



---

Copyright 2019, MC.