### **Table of Contents**

## Summary

Introduction	1.1
Python Virtualenv	1.2
Git	1.3

# K=YRUS insight into value

#### Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed fermentum sem at interdum condimentum. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Praesent ut pellentesque ipsum. Proin quis sem tristique, volutpat leo vel, dictum orci. Proin sollicitudin efficitur est, porta malesuada urna bibendum nec. Suspendisse odio sem, tristique ut sapien vitae, ullamcorper efficitur massa. Nunc at laoreet metus. Nunc pretium turpis et enim malesuada malesuada. Donec vitae urna non erat fermentum accumsan. Ut auctor malesuada nisi eu tempus. Donec placerat nulla in ante mollis accumsan. Nam leo tortor, viverra sed est quis, ornare molestie arcu.

#### Install and use virtual environment

Install virtualenv via pip:

1.	Make	sure	you	have	python	and	pip	install	ed

pip install virtualenv

If your using version control, dont forget to add your venv to your gitignore

touch .gitignore

open file and write venv/

2. Create a virtual environment

virtualenv venv

3. Activate virtual environment

source venv/Scripts/activate

4. Deactivate your virtual environment

deactivate

5. Freeze your environment so you can create a file with all the libs you have installed in your virtual environment

pip freeze > requirements.txt

6. Install requirements

 $\verb"pip install -r requirements.txt"$ 

## Installing and using version control git

## Installation and Set up

#### **New Branches**

1. Create new branch

git branch exemplo