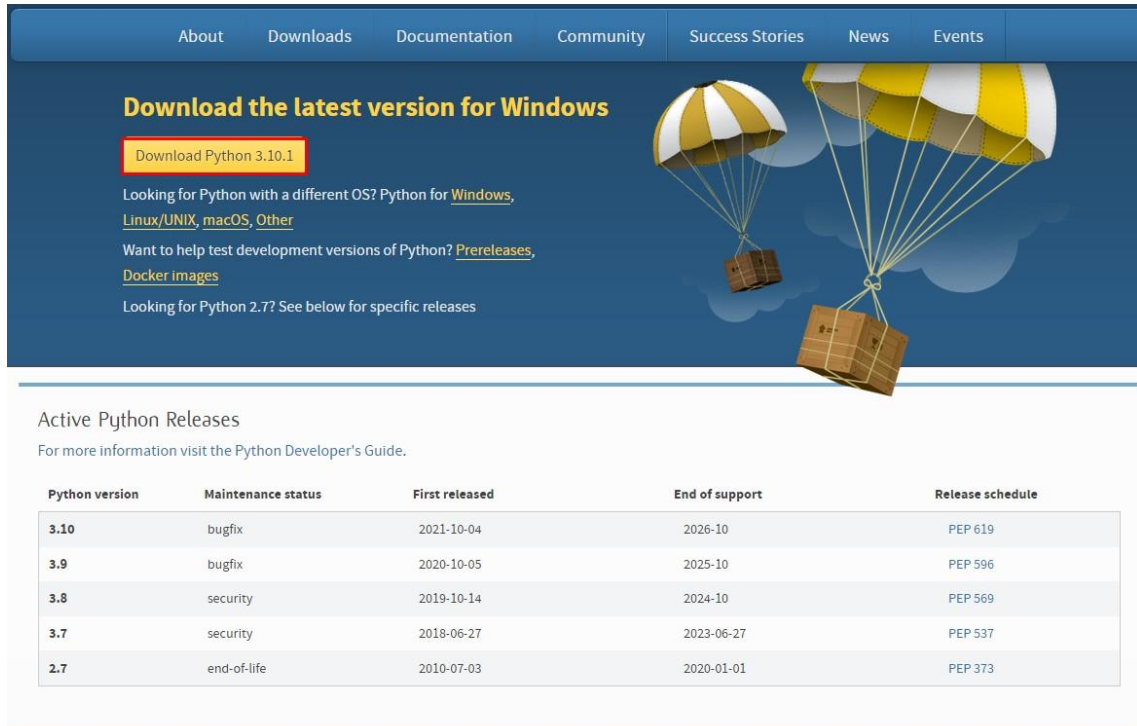


1º Fazer o download e instalar o python 3, através do link [Download Python | Python.org](https://www.python.org/downloads/)



**Download the latest version for Windows**

[Download Python 3.10.1](#)

Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [macOS](#), [Other](#)

Want to help test development versions of Python? [Prereleases](#), [Docker images](#)

Looking for Python 2.7? See below for specific releases

### Active Python Releases

For more information visit the [Python Developer's Guide](#).

Python version	Maintenance status	First released	End of support	Release schedule
3.10	bugfix	2021-10-04	2026-10	PEP 619
3.9	bugfix	2020-10-05	2025-10	PEP 596
3.8	security	2019-10-14	2024-10	PEP 569
3.7	security	2018-06-27	2023-06-27	PEP 537
2.7	end-of-life	2010-07-03	2020-01-01	PEP 373

2º Instalar o Robot Framework

Abrir o CMD do SO e digitar o seguinte comando `pip install robotframework`

3º Instalar as libraries que serão utilizadas `pip install --upgrade robotframework-seleniumlibrary pip install robotframework-faker`

4º Instalar a IDE Visual Studio Code

4.1 Acessar o link <https://code.visualstudio.com/download>

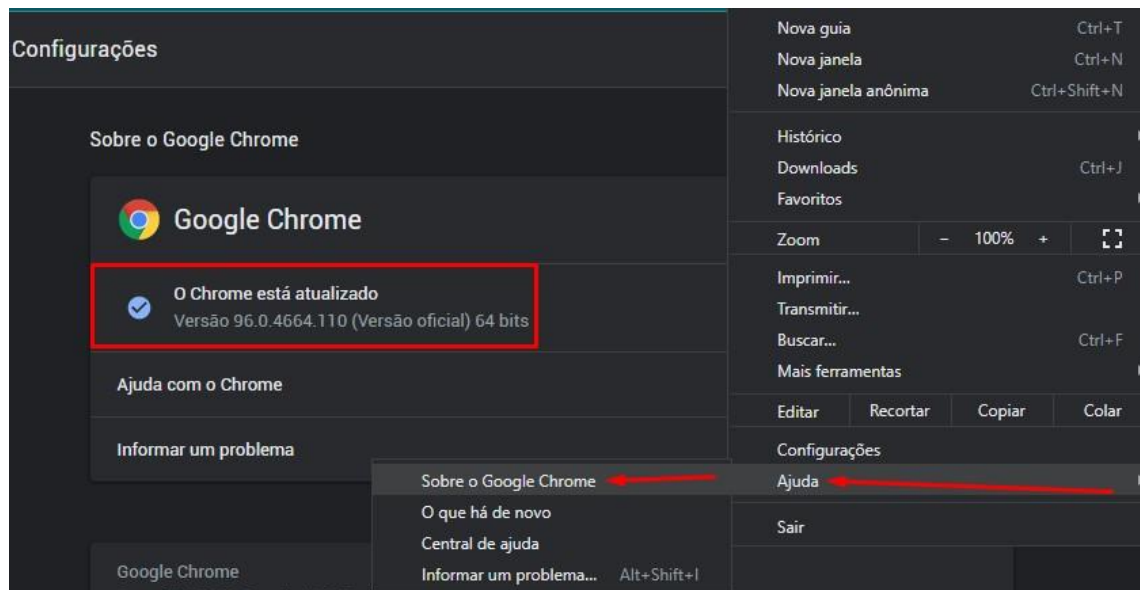
4.2 Instalar o VSCode

4.3 Vá na opção "Extensões" e procure pela extensão chamada Robot Framework Language Server da Robocorp

4.4 Reinicie o VSCode para garantir a instalação

5º Realizar o download do ChromeDriver

<https://chromedriver.chromium.org/downloads>) de acordo com a versão do Google Chrome instalada na máquina onde o teste será executado. Para validar a versão, clicar nas opções do Chrome → Ajuda → Sobre o Google Chrome



Assim que for feito o download, inserir o arquivo zip na pasta  
Python\Python310\Scripts e descompactar