LISTA DE SOFTWARES -COMPLIANCE & QUALITY ASSURANCE:

1. ASTAH:

<https://astah.net/products/free-student-license/>

1. **OFFICE (WORD, EXCEL, POWERPOINT e VISIO):**

**Disponível para download no site da FIAP**

1. **BIZAGIMODELER**

[**https://www.bizagi.com/en/platform/modeler**](https://www.bizagi.com/en/platform/modeler)

1. GIT GUI e GIT COMMAND (CMD)

<https://git-scm.com/downloads/guis>

1. **GIT HUB DESKTOP:**

[**https://desktop.github.com/**](https://desktop.github.com/)

1. ECLIPSE / JUNIT

<https://www.eclipse.org/downloads/>

ou

<https://www.eclipse.org/mars/>

1. CRIE CONTAS PARA USO ON LINE EM

<https://azure.microsoft.com/en-us/services/devops/boards/>

<https://www.google.com/forms/about/>

github.com

1. ARCHIMATE

<https://www.archimatetool.com/download/>

1. Testlink

<https://bitnami.com/stack/testlink>

1. JMeter

<https://jmeter.apache.org/download_jmeter.cgi>

1. Katalon Studio <https://www.katalon.com/homepage/?pk_abe=AB_testing_Homepage_08_2020&pk_abv=layout2>
2. Xenu

<https://www.techtudo.com.br/tudo-sobre/xenu-link-sleuth.html>

1. Selenium IDE for Firefox

<https://addons.mozilla.org/pt-BR/firefox/addon/selenium-ide/>

Obs: a ferramenta Selenium IDE demanda que você instale o navegador Firefox Mozila na sua máquina!

1. SourceMonitor

<http://www.campwoodsw.com/sourcemonitor.html>

1. DataCleaner

<https://datacleaner.org/get_datacleaner_ce>

1. Eclipse/Junit4/Cucumber/Maven

<https://www.eclipse.org/downloads/packages/release/mars/2>

Adicione ao EclipseIDE os plugins mencionados via Marketplace

Faça desde já o DOWNLOAD e INSTALAÇÃO no seu PC para usarmos em nossas aulas!