1. Versioning tools :

- https://about.gitlab.com/

- https://bitbucket.org/

2. Creating UML Diagram

- http://www.umlet.com/umletino/umletino.html

- http://www.umlet.com

- http://dia-installer.de/download/index.html

3. Continuous Integration and deployment

- https://www.openshift.com/

- https://www.ansible.com/

- https://www.docker.com/

- https://www.vagrantup.com/docs/getting-started/

- https://jenkins.io/2.0/

<https://docs.sonarqube.org/display/SCAN/Analyzing+with+SonarQube+Scanner+for+Jenkins>

- <https://webpack.github.io/docs/>

- https://yarnpkg.com/lang/en/

4. Integrate Development Environment and project generator

- <http://www.eclipse.org/che/>

- <https://www.jetbrains.com/phpstorm/>

- <https://jhipster.github.io/> :

5. Project management platform

- https://trello.com/

- https://www.tuleap.org/

- https://www.openproject.org/

- <http://www.redmine.org/>

- <https://sharelock.io/>

- <http://semver.org/lang/fr/> : (Gestion sémantique de version 2.0.0)

6. Operating System

- dev : Unix/Debian/Centos

- prod: Unix/Debian/Centos

- preprod: Unix/Debian/Centos

7. Architecture

- ?

8. Best practices

https://www.developpez.com/actu/109767/Quelques-points-cles-sur-la-programmation-defensive-destinee-a-assurer-la-fonction-continue-d-un-logiciel-dans-des-circonstances-imprevues/