Ordisoftware Engineering

**AGILE CREATION OF OBJECT-ORIENTED APPLICATIONS**

Software   
Development   
Guidelines

**VERSION 0.1**

**OCTOBER 2016**

**Olivier ROgier**

[**WWW.ORDISOFTWARE.COM**](http://www.Ordisoftware.com)

[**GITHUB.COM/ORDISOFTWARE/GUIDELINES**](https://github.com/Ordisoftware/Development-Guidelines)

**TABLE OF CONTENTS**

[License 5](#_Toc510535842)

[Foreword 6](#_Toc510535843)

[Disclaimer 6](#_Toc510535844)

[Who this document is for 6](#_Toc510535845)

[How this document is organized 7](#_Toc510535846)

[Conventions used in this document 7](#_Toc510535847)

[About the author 8](#_Toc510535848)

[Project tools 9](#_Toc510535849)

[Operating System 9](#_Toc510535850)

[File manager 9](#_Toc510535851)

[Backup manager 9](#_Toc510535852)

[Source control 9](#_Toc510535853)

[Text editor 9](#_Toc510535854)

[Word processor 9](#_Toc510535855)

[Spreadsheet 9](#_Toc510535856)

[Image processor 10](#_Toc510535857)

[Diagram designer 10](#_Toc510535858)

[Agile storyboard 10](#_Toc510535859)

[Time tracking 10](#_Toc510535860)

[Integrated Development Environment 10](#_Toc510535861)

[Database 11](#_Toc510535862)

[Comments generator 11](#_Toc510535863)

[Documentation generator 11](#_Toc510535864)

[Setup packager 11](#_Toc510535865)

[Project documents 12](#_Toc510535866)

[Guidelines 12](#_Toc510535867)

[Global specification 12](#_Toc510535868)

[Overall realization 12](#_Toc510535869)

[High-level design for functions 13](#_Toc510535870)

[Low-level design for structures 13](#_Toc510535871)

[User documentation 13](#_Toc510535872)

[Time tracking stages 13](#_Toc510535873)

[Folder structure 14](#_Toc510535874)

[Root 14](#_Toc510535875)

[Project 15](#_Toc510535876)

[Naming convention 18](#_Toc510535877)

[File 18](#_Toc510535878)

[Namespace 18](#_Toc510535879)

[Type 18](#_Toc510535880)

[Variable 18](#_Toc510535881)

[Method 19](#_Toc510535882)

[Comments usage 20](#_Toc510535883)

[File 20](#_Toc510535884)

[Namespace 20](#_Toc510535885)

[Type 20](#_Toc510535886)

[Variable 21](#_Toc510535887)

[Method 22](#_Toc510535888)

[Algorithm 24](#_Toc510535889)

[Code formatting 25](#_Toc510535890)

[Indentations 25](#_Toc510535891)

[Lines 25](#_Toc510535892)

[Brackets 25](#_Toc510535893)

[Declarations 26](#_Toc510535894)

[Signatures 26](#_Toc510535895)

[Statements 26](#_Toc510535896)

[Allocations 27](#_Toc510535897)

[UI design 28](#_Toc510535898)

[Console 28](#_Toc510535899)

[Forms 28](#_Toc510535900)

[Web 28](#_Toc510535901)

[Mobile 28](#_Toc510535902)

[TV 28](#_Toc510535903)

[Using Git 29](#_Toc510535904)

[Repositories 29](#_Toc510535905)

[Branching 29](#_Toc510535906)

[Tagging 29](#_Toc510535907)

[Commit 29](#_Toc510535908)

[Using GitHub 30](#_Toc510535909)

[Milestones 30](#_Toc510535910)

[ZenHub Burndown chart 30](#_Toc510535911)

[ZenHub Pipelines 30](#_Toc510535912)

[Issue Estimate (ZenHub) 30](#_Toc510535913)

[Issue Labels 31](#_Toc510535914)

[Issues Hierarchy 33](#_Toc510535915)

[Bibliography 35](#_Toc510535916)

# License

COPYRIGHT © 2016-2018 OLIVIER ROGIER

CDV 7454, 350 CHEMIN PRÉ NEUF, 38350 LA MURE, FRANCE

[WWW.ORDISOFTWARE.COM](http://www.ordisoftware.com)

DEPOSITED @ [WWW.DEPOTNUMERIQUE.COM](http://www.depotnumerique.com)   
 N° \_\_\_\_\_\_\_\_\_\_  
 DATE

This work is made available under the terms of the license

*Mozilla Public License 2.0*

[www.mozilla.org/en-US/MPL/2.0](https://www.mozilla.org/en-US/MPL/2.0)

[www.mozilla.org/en-US/MPL/2.0/FAQ](https://www.mozilla.org/en-US/MPL/2.0/FAQ)

Utilization

This document is available for anyone (including individuals and companies) to use for any purpose.

The MPL only creates obligations for you if you want to distribute the software outside your organization.

Distribution changed or unchanged within an organization

You have the right to private modification and distribution (and inside a company or organization counts as "private").

Distribution changed outside an organization

To see the complete set of requirements, read the license.

However, generally:

* You must inform the recipients that the source code is made available to them under the terms of the MPL (Section 3.1), including any Modifications (as defined in Section 1.10) that you have created.
* You must make the grants described in Section 2 of the license.
* You must respect the restrictions on removing or altering notices in the source code (Section 3.4).

# Foreword

This document presents some development guidelines to produce libre, personal, private, commercial and military software.

They are a description of how the author tries to work currently. They are considerations coming from the practice of manufacturing own and business applications. They are generally basic and obvious. They are not absolutes and not something imposed as are arithmetic and geometry. They are malleable and improvable like lots of things in this wise human world.

Each computer practitioner as everyone has its own rules forged teacher after teacher,   
talk after talk, book after book, line after line, launch after launch, pixel after pixel, click after click, error after error, reboot after reboot and update after update.

Everyone mostly thinks having the best system, since it comes from learnings those work.   
Everyone think to have the best for self and for doing some things, each time this fact is thanked.   
Everyone sometimes just wants most of the time do tomorrow a better work than yesterday.

A programming system does not escape to the difficulty to work with others that have different means to do some things while improving each without making war to impose one while saying everyone is free to justify the denial of the existence of numbers and letters that are the sole cause of the reality created by the chromosomic intelligence of this area whose the first rule of any legal activity is democratically applicable for each to not willingly harm anybody.

## Disclaimer

The author is not very advanced in the way of writing in English.

He was not able to learn to speak and write English properly, and not so much better French. But he knows well things like start-stop, if-then-else and call-return.

He uses a lot Google's online search engine and translator with English⬄French articles of Wikipedia and Wiktionary, as well as Word's linguistics tools.

He hopes that the reader will not hold against him for his way to express, for the tone he uses and for his mistakes.

## Who this document is for

This document is for anyone who wants to know how the author uses computing technologies and tools to fabricate programs.

It mainly refers to Agile thoughts and C#.NET but it can be used with most of systems.  
It covers mechanisms related to structuring items of a project and elements of an application.   
It does not concern the function of a special methodology.

It may be enhanced as it allows well creating legal and allowed software that works properly.

## How this document is organized

This document is divided in twelve parts:

* « *License* » specifies the terms of use for this document.
* « *Foreword* » presents this document and the author.
* « *Project tools* » indicates the means used by the author.
* « *Project documents*» indicates the types of notes produced for a project.
* « *Folder structure* » indicates how are organized the file elements of a project.
* « *Naming convention* » specifies the standards used to write the source code.
* « *Code formatting* » specifies the standards used to render the source code.
* « *Comments usage* » specifies the standards used to describe the source code.
* « *UI design* » indicates some user interface practices currently used by the author.
* « *Using Git*» indicates some rules currently used by the author.
* « *Using GitHub*» indicates some parameters currently used by the author.
* « *Bibliography*» indicates some books related to computers.

## Conventions used in this document

Phrases use mainly the « French double angle quotes ».

The "Typewriter identical double quotes" is used to distinguish a technical thing.

A section that is intended to be written in a future release indicates:

*This section is undescribed yet.*

The mention of a computing artifact looks like:

Menu / Submenu / Action

Filename.ext

www.domain.tld

RGB colors are noted as: #000000

Source code and lists looks like:

class Sample

{

}

* Valeur 1
* Valeur 2
* Valeur n

## About the author

Olivier Rogier is a software craftsman mainly skilled in C#.NET and Delphi.

Such was the destiny of his abilities, of his will, of lived experience and of opportunities.

Despite constant unjustified and illegitimate oppressions and aggressions, he worked   
and works day and night every day when that is possible since his childhood for becoming and being a computer programmer, regardless of his results that were sometimes good and sometimes bad.

To learn more about him:

* Twitter: [twitter.com/ordisoftware](https://twitter.com/ordisoftware)
* Facebook: [www.facebook.com/ordisoftware](http://www.facebook.com/ordisoftware)
* LinkedIn: [www.linkedin.com/in/ordisoftware](http://www.linkedin.com/in/ordisoftware)
* Contact: [www.ordisoftware.com/contact](http://www.ordisoftware.com/contact)
* Profile: [www.ordisoftware.com/about/author](http://www.ordisoftware.com/about/author)
* Thoughts: [www.ordisoftware.com/about/libre-software](http://www.ordisoftware.com/about/libre-software)
* Projects: [www.ordisoftware.com/projects](http://www.ordisoftware.com/projects)
* Blog: [www.ordisoftware.com/blog](http://www.ordisoftware.com/blog)
* Skills: [www.ordisoftware.com/business/skills](http://www.ordisoftware.com/business/skills)
* Achievements: [www.ordisoftware.com/business/history](http://www.ordisoftware.com/business/history)
* Bibliography: [www.ordisoftware.com/business/bibliography](http://www.ordisoftware.com/business/bibliography)
* Service offer: [www.ordisoftware.com/services](http://www.ordisoftware.com/services/)

# Project tools

The author currently uses the following tools to work on an assembled midrange PC.

## Operating System

Windows @ [www.microsoft.com/windows](http://www.microsoft.com/windows)

## File manager

Total Commander @ [www.ghisler.com](http://www.ghisler.com)

## Backup manager

O&O DiskImage @ [www.oo-software.com](https://www.oo-software.com)

Macrium Reflect @ [www.macrium.com](http://www.macrium.com)

FreeFileSync @ [www.freefilesync.org](https://www.freefilesync.org)

AutoVer @ [autover.codeplex.com](https://autover.codeplex.com)

## Source control

Git @ [git-scm.com](https://git-scm.com)

GitHub @ [github.com](https://github.com)

Git Extensions @ [gitextensions.github.io](http://gitextensions.github.io)

## Text editor

Notepad2-mod @ [xhmikosr.io/notepad2-mod](https://xhmikosr.io/notepad2-mod)

## Word processor

Word @ [products.office.com/word](https://products.office.com/word)

*PDF files are generated with the following options:*

* *ISO 19005-1 compliant (PDF/A).*
* *Document structure tags for accessibility.*

## Spreadsheet

Excel @ [products.office.com/excel](https://products.office.com/excel)

## Image processor

XnView @ [www.xnview.com](http://www.xnview.com)

Axialis Icon Workshop @ [www.axialis.com/iconworkshop](http://www.axialis.com/iconworkshop)

GIMP @ [www.gimp.org](http://www.gimp.org)

## Diagram designer

Software Ideas Modeler @ [www.softwareideas.net](http://www.softwareideas.net)

## Agile storyboard

ZenHub @ [www.zenhub.com](http://www.zenhub.com)

## Time tracking

AllNetic Working Time Tracker @ [www.allnetic.com](http://www.allnetic.com)

## Integrated Development Environment

Visual Studio 2008 & 2017 @ [www.visualstudio.com](http://www.visualstudio.com)

NuSphere PhpED @ [www.nusphere.com/products/phped.htm](http://www.nusphere.com/products/phped.htm)

### Visual Studio extensions

GitHub Extension for Visual Studio @ [visualstudio.github.com](https://visualstudio.github.com)

GitExtensions VSIX @ [gitextensions.github.io](http://gitextensions.github.io/)

Codinion @ [www.codinion.com](http://www.codinion.com)

CodeMaid @ [www.codemaid.net](http://www.codemaid.net)

Power Commands @ [github.com/Microsoft/VS-PPT](https://github.com/Microsoft/VS-PPT)

Editor Guidelines @ [github.com/pharring/EditorGuidelines](https://github.com/pharring/EditorGuidelines)

Solution Error Filter @ [github.com/Microsoft/VS-PPT](https://github.com/Microsoft/VS-PPT)

File Icons @ [github.com/madskristensen/FileIcons](https://github.com/madskristensen/FileIcons)

Markdown Editor @ [github.com/madskristensen/MarkdownEditor](https://github.com/madskristensen/MarkdownEditor)

Disable Solution Dynamic Nodes @ [github.com/madskristensen/ToggleFeatures](https://github.com/madskristensen/ToggleFeatures)

Editor ToolTips @ [github.com/Oceanware/TameVisualStudioEditorToolTips](https://github.com/Oceanware/TameVisualStudioEditorToolTips)

Hide Suggestion @ [marketplace.visualstudio.com/items?itemName=...](https://marketplace.visualstudio.com/items?itemName=MussiKara.HideSuggestionAndOutliningMargins)

## Database

SQL Server 2008 R2 @ [www.microsoft.com/sql-server](https://www.microsoft.com/sql-server)

SQLite @ [www.sqlite.org](https://www.sqlite.org)

SQLite.NET @ [system.data.sqlite.org](https://system.data.sqlite.org)

SQLite Expert @ [www.sqliteexpert.com](http://www.sqliteexpert.com)

DbSchema @ [www.dbschema.com](https://www.dbschema.com)

## Comments generator

Atomineer Pro Documentation @ [www.atomineerutils.com](http://www.atomineerutils.com)

## Documentation generator

Sandcastle Help File Builder @ [github.com/EWSoftware/SHFB](https://github.com/EWSoftware/SHFB)

## Setup packager

Inno Setup Installer @ [www.jrsoftware.org/isinfo.php](http://www.jrsoftware.org/isinfo.php)

# Project documents

## Guidelines

Software guidelines are the rules that define how to create applications.

This one is the « Software Development Guidelines ».

It indicates technical and structural means used for the production.

The « Software Methodology Guidelines » indicates executive and functional processes.

Some others can be made like one for user interfaces or robots.

They both take part in the « Software Manufacturing Guidelines » package.

They are used to establish documents related to a specific project.

The development guidelines should be used with consistency within an organization.

The methodology guidelines may vary depending on the needs.

The nomenclature set forth below is currently used by the author.

## Global specification

This is the document for the project goals with legal-contract and links:

* The « Project Charter » describes for who, why and how exists the product.
* Who are the project owners and users?
* What is a simple and sketchy description of domains, problems and goals?
* What is the overall direction of the project?
* What are the papers to produce?
* What is the first estimation of means and timings?

## Overall realization

This is the documents set for the project implementation:

* The « Application Reference » describes how is constructed and deployed the program to achieve the « Project charter ».
* The « Designer Diagram Reference » describes the organization of models and packages.
* The « Developer Data Processing Reference » describes physical schemas of classes with development help files and database tables with generation scripts as well as code algorithms and procedures-triggers.
* The « UI Reference » describes how are managed the interactions between users and computers by using keyboard, mouse, phone, etc. and screens, windows, controls, etc.

## High-level design for functions

This is the documents set for the project elaboration with analysis and conceptual modeling:

* The « Use cases Reference » describes stories and diagrams that describe actors and scenarios acting on activities of the domain.
* The « Communication Reference » describes how actors exist as scenarios.
* The « Activity Reference » describes the dynamic view of use cases.
* The « Sequence Reference » describes how activities exist as scenarios.

## Low-level design for structures

This is the documents set for the project construction with technical and physical modeling:

* The « Deployment Reference » describes how to install the product.
* The « Component Reference » describes the combination of components.
* The « Class Reference » describes abstraction of things from the domain.
* The « Object Reference » describes how class instances exist as living entities.
* The « Collaboration Reference » in describes how objects interact.
* The « State Reference » describes the comportment of objects according to scenario.
* The « DB Reference » describes tables and schemas if necessary.

## User documentation

This is the documents set for the users:

* The « User Manual » is the traditional installation and usage guide.
* The « Quick Start Guide » is the conventional summary of the user manual.
* The « Troubleshooting Reference » indicates what to do if the program does not do the user want. It includes correcting the flow of operations in case of mistakes and actions to take in case of error message or even system crash as well as how to repairing data and executable files.

## Time tracking stages

Any methodology acts on height main scopes over any dichotomy and nomenclature:

* The « Management » is the time to supervise the project.
* The « Training » is the time to learn things like skills and domains.
* The « Data » is the time to study and defining things like with a database.
* The « Processing » is the time to handle things like those in a database and UI.
* The « Manual » is the time spent to give instructions to users like with a guide.
* The « Setup » is the time to deliver the application to users like with an executable.
* The « Publicity » is the time to advertise potential users like with a public message.
* The « Support » is the time to help users in difficulty like with assistance or recycling.

# Folder structure

## Root

### Naming

Full names avoid codes

### Content

#### Root

Changelog.txt

[ProjectFullname].url

[ProjectWebsite].url

Readme.txt

license

#### Bin

##### Root

##### Languages

#### Data

#### Help

#### Images

#### License

#### Plugins

#### Setup

## Project

### Root

### Dependencies

### Diagrams

### Icons

### Languages

### Obj

### Properties

### Resources

### Source

Naming directories

* Namespace
* Function/Feature

Calendar, Books, Letters

* Code artefact

Enums, Interfaces, Classes, Components, Controls, Services, Forms, etc.

### Test

Unit test manager exe

#### Root

#### Bin

#### Test 1..n

# Naming convention

## File

## Namespace

## Type

### Enum

### Class

### Interface

## Variable

### Instance

### Local

## Method

# Comments usage

## File

## Namespace

## Type

## Variable

### Instance

### Local

## Method

## Algorithm

# Code formatting

## Indentations

## Lines

## Brackets

## Declarations

## Signatures

## Statements

## Allocations

# UI design

## Console

This section is undescribed yet.

## Forms

This section is undescribed yet.

## Web

This section is undescribed yet.

## Mobile

This section is undescribed yet.

## TV

This section is undescribed yet.

# Using Git

## Naming Repository

## Naming Branching

## Naming Tag

## naming Commit

# Using GitHub

## About GitHub Projects

One GitHub project can be used as a storyboard for one or more use case diagrams.

While this not allows advanced management yet, the author uses ZenHub and Epics.

## Milestones

Milestones allow identifying project big steps such as from inception to committed release.

* *Learning* for issues related to *Activities for training and technology intelligence.*
* *Inception* for *Initialization of the project*.
* *Elaboration* for *Analysis and high-level design*.
* *Construction* for *Low-level design and implementation*.
* *Transition* for *Quality testing and releasing*.

For simple or non-software projects milestones can be "Version 0.1, 1, 2…" for example.

## Pipelines

ZenHub Pipelines allow setting the stage of issues like on a Kanban workflow board.

Incoming

Icebox

Backlog

Epics planned

Epics live

To do

In progress

Done

Ratifying

Closed

New issues

Delayed

To consider

Big goals intended

Big goals in progress

Sub or indivudial goals to do

In progress at (0)10-90%

Not in progress but at 100%

To validate

Closed

Incoming, Icebox, Backlog, Done and Ratifying pipelines can be omitted on small projects.

Epics allow distinguishing Featured User Stories from Action User Stories.

Visitors of the project's page that are not connected to an account extended with ZenHub can't see this layering yet and only in progress label and closed issues can be used to distinguish them from other, so manual labels must be used in addition to moving cards.

## Issue as a User Story

An Issue is used as a user story by indicating its description containing tasks in checklist.

[Issue #1] Prepare the repository

As a developer,

I want to establish the repository,

so I can construct the software.

□ Create the repository

□ Setup the repository

□ Specify the license

## Issue Estimate

Estimate field is used to define the issue complexity from 1 to 5 or to 10 for example,   
by considering knowledge, competence, technicity and range required by the issue.

Epic Issue estimation is usually not done because it is finished when all linked issues are finished and this value can be viewed on Issue details in the panel added by ZenHub.

Estimate time is out of scope of this document and falls under any appropriate methodology, but timings can be defined and adjusted using the burndown chart as the project progress.

## Issues Hierarchy

### Epic Issue

Visitors of the project's page that are not connected to an account extended with ZenHub can't see this design yet without check-listing sub-issues in the description.

#### Featured User Story as a High-Goal that encapsulates Low-Goals

An Issue is used as a complex story containing references to other issues by using ZenHub Epic label.

It should contain a checklist of all sub-issues as high-tasks.

[Epic Issue #1] Prepare the repository

□ Create the repository #2

□ Setup the repository #3

□ Specify the license #4

#### Action User Story as Low-Goal to achieve High-Goal

An Issue is used as a simple story acting as a card of what a user want by attaching it to an Epic Issue.

[Issue #2] Create the repository

□ Add a repository

□ Create a first branch

[Issue #3] Setup the repository

□ Define Milestones

□ Define Labels

[Issue #4] Specify the license

□ Examine available licenses

□ Choose a license

□ Publish the LICENSE file

## Issue Labels

#### Epic

ZenHub allows using special stories called Epic to gather other stories.

Color is Dark Blue #3E4B9E.

#### Group

Group defines the area concerned by the issue.

Color is Teal #006B75.

group: project (management)

group: training (learning)

group: analysis (requirements)

group: design (modeling)

group: code (implementation)

group: manual (documentation)

group: deploy (setup)

group: user (assistance)

#### Type

Type defines the gender of the issue.

Color is Green #0E8A16.

type: legal (license)

type: layout (organization)

type: method (guideline)

type: admin (supervision)

type: feature (functionality)

type: improve (extend)

type: bug (error)

type: feedback (reaction)

#### Item

Item defines the thing affected by the issue.

Color is Blue #1D76DB.

item: application (product)

item: diagram (representation)

item: data (information)

item: source (file)

item: installer (packager)

item: text (writing)

item: tool (third party software)

item: ui (user interface)

item: ux (user experience)

item: other

#### Priority

There is no medium priority since it is a loss of time to set and read it.

Thus it is easy to see the cards with low or high priority and others are ordinary.

prio: critical [Dark Red #900000]

prio: high [Red #CA2525]

prio: low [Dark Cyan #BFDADC]

#### In progress

In progress defines an issue being solved and it is used in conjunction with some State label.

Color is Yellow #FFD700.

#### State

State indicates the progress of the work not towards the time but the remaining tasks.

Six points of a Gaussian curve are used to estimate the In progress pipeline.

This percentage is not about time because the tens first and last parts are generally longer while at the middle the things can be very fast:

* *When the task starts there is no really competence and no good visibility.*It has not started because it is taking its place to run on the racetrack.  
  Things often seem to be simple and easy even for big task.  
  It is not uncommon to spend a quarter of the time on this inception phase.
* *When the task comes to its end, there is a need to begin checking that all is really fine.*It is not running anymore because and it is shutting down on the racetrack.  
  Things are more complex and more interactive even they look effortless.  
  This transition phase can sometimes be more half the time.

This percentage may be reevaluated according to addition or cancellation of the complexity.

Color is Yellow #FFD700.

state: todo (ready) [Pale Green #C2E0C6]

state: delayed (deferred) [Gray #CACACA]

state: cancelled (abandoned) [Light Gray #EAEAEA]

state: wontfix (failed) [Dark Gray #707070]

state: 10%

state: 25%

state: 50%

state: 75%

state: 90%

state: 100% (done) [Light Yellow #FFF3B5]