**UNIVERSIDAD TECNOLÓGICA DE QUERÉTARO**

**CESEQ**



**Diplomado en Software Embebido**

Proyecto Integrador

DOCUMENTO: Software Development Plan #CESEQ001

Scrum Master: surname, name

Developer. surname, name

Date: 20190817

# *Log*

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Description | Reviewer |
| 1.0.0 | 20190817 | First release | Pérez, Adbeel |
|  |  |  |  |

# Índice

Tabla de Contenidos

[Log](#_heading=h.gjdgxs) **2**

[Índice](#_heading=h.30j0zll) **3**

[Alcance del proyecto](#_heading=h.1fob9te) 4

[Entregables](#_heading=h.2et92p0) **4**

[Metodología de desarrollo](#_heading=h.tyjcwt) **5**

[Estimados](#_heading=h.3dy6vkm) **6**

[Planeación](#_heading=h.1t3h5sf) **7**

[Estratégia de Solución de Problemas](#_heading=h.4d34og8) **8**

[Diseño](#_heading=h.2s8eyo1) **8**

[Estándares](#_heading=h.17dp8vu) 8

[Naming conventions](#_heading=h.3rdcrjn) 9

[Testing](#_heading=h.26in1rg) **9**

[Verification strategy (black box test)](#_heading=h.lnxbz9) 9

[White box strategy](#_heading=h.35nkun2) 9

[Cyclomatic Complexity Redundance index](#_heading=h.1ksv4uv) 10

[Release](#_heading=h.44sinio) **10**

[Integration Tests Strategy](#_heading=h.2jxsxqh) 10

[Validation Testing / Functional Testing](#_heading=h.z337ya) 10

[Throughput and Flash and RAM measurement](#_heading=h.3j2qqm3) 11

# Alcance del proyecto

Se controlará la velocidad de un motor de corriente directa mediante la aplicación de una señal cuadrada variable en su ancho de pulso, cuya frecuencia de trabajo deberá ser constante en un rango de 100 Hz a 1 KHz.

El valor de referencia de entrada será variable y podrá ser establecida por el usuario, a través de un potenciómetro. Se implementará un sistema de control **TBD** para establecer una retroalimentación al sistema. Finalmente, mediante el uso de un sensor de efecto hall, acoplado del rotor del motor, se medirá la velocidad del mismo, el cual proveerá una serie de pulsos cada que se complete una vuelta entera. De esta manera, a mayor velocidad del motor, mayor será el número de pulsos leídos y mientras menor sea la velocidad, menor será el número de pulsos.

La definición y análisis de los requisitos se podrá encontrar en el documento continuación: Proyecto\_Integrador/ESTRUCTURA DEL PROYECTO/1) Requisitos/SWRA\_20190817.xlsx

Description of the full Project, in case the scope was not reached then it **SHALL** be resized and reflected in this section.

Define the requirement document. Every requirement **SHALL** be enumerated.

This section **MUST** be contained in this document or in a different document indicating the path in this section, in case a new document needs to be created then it **SHALL** be contained at:

<PROJECT\_PATH>\ 1) Requirements\3. SWRA\_20190405.xlsx

All the requirements **SHALL** be enumerated.

# Entregables

A continuación se hará una breve descripción de los elementos a entregar al término del proyecto:

* Código (.hex). Se entregará el código completo con la trazabilidad y documentación correspondiente, de manera que cualquier persona pueda interpretar y entender lo que se implemente en cada sección. De esta manera también será más sencillo el mantenimiento del mismo.
* Documentación. Se entregará una serie de documentos organizados en carpetas definiendo el proceso completo que se llevó a cabo para la elaboración del proyecto integrador desde el inicio hasta el final. De esta manera quedará como evidencia y respaldo, en caso de que se deseara replicar o hacer algún cambio al sistema. La documentación se dividirá en las siguientes categorías: requisitos, planeación, diseño, verificación y documentos de calidad, agregando como documento general el Plan de desarrollo de Software.

TO\_DO **Descripción de cada uno de los documentos de este inciso.**

Work products like: Code (hex), Documents (Software Requirement Document, Estimates file, Planning file, Design file, verification file, Functional testing file), or hardware if apply (schematic files, PCB file and Gerber file, general draft) **SHALL** be described here.

# Metodología de desarrollo

In case the team selectS SCRUM Methodology, it **SHALL** specify the controls like:

* Scrum board,
* Length of the sprint.
* Schedule of the Meetings.
* Positions: Scrum masters, product owner and developers.
* Planning board. Creo que esto es lo mismo que un Scrum Board, ¿no?

***Scrum Board*:** TO\_DO: ZENHUB ¿Pondremos una captura de pantalla?

**Longitud del *sprint*:** Una semana (7 días naturales) empezando el lunes y terminando el domingo. Con excepción del sábado 17 y domingo 18 de agosto que no forman parte de ningún *sprint.*

**Programación de las juntas**

Por cuestiones de tiempo no se llevarán a cabo las *Daily Scrum Meetings****.*** El estatus se controló con un documento interno del equipo en el que se podía consultar el estatus de cada miembro del equipo. Dicho documento era actualizado diariamente por los integrantes del equipo.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Lunes** | **Martes** | **Miércoles** | **Jueves** | **Viernes** | **Sábado** | **Domingo** |
|  |  |  |  |  | **Agosto 17** | **18** |
| **19** | **20** | **21** | **22** | **23** | **24**  *Big Room Planning* | **25** |
| **26** Sprint 1 | **27** | **28** | **29** *Review Meeting* | **30** | **31** *Planning & Retrospective Meeting* | **Septiembre 1** |
| **2** Sprint 2 | **3** | **4** | **5** *Review Meeting* | **6** | **7** *Planning & Retrospective Meeting* | **8** |
| **9** Sprint 3 | **10** | **11** | **12** *Review Meeting* | **13** | **14** *Planning & Retrospective Meeting* | **15** |
| **16** Sprint 4 | **17** | **18** | **19** *Review Meeting* | **20** | **21** *Planning & Retrospective Meeting* | **22** |
| **23** Sprint 5 | **24** | **25** | **26** *Review Meeting* | **27** | **28** *Planning & Retrospective Meeting* | **29** |
| **30** Sprint 6 | **Octubre 1** | **2** | **3** *Review Meeting* | **4** | **5** *Planning & Retrospective Meeting* | **6** |
| **7** Sprint 7 | **8** | **9** | **10** *Review Meeting* | **11** | **12** *Planning & Retrospective Meeting* | **13** |
| **14** Sprint 8 | **15** | **16** | **17** *Review Meeting* | **18** | **19** *Planning & Retrospective Meeting* | **20** |
| **21** | **22** | **23** | **24** | **25** | **26** |  |

**Roles en el equipo**

|  |  |
| --- | --- |
| **Rol** | **Nombre** |
| ***Product Owner (PO)*** |  |
| ***Scrum Master (SM)*** |  |
| **Desarrollador** |  |

# Estimados

* Estimates **SHALL** contain all the Inputs, like:
  + Facts:
    - Board availabilty
    - Plant availability
    - PC availability
    - Osciloscope
    - Signal generator
    - Multimeter
    - Power supply
    - Human resources
      * Product owner should be the tutor
      * Master scrum and developer (better called as leader)
      * Developer
  + Assumptions:
    - Laboratory time availability.
    - Team time availability.
    - Hardware in good conditions.
* It **SHALL** be defined all risk, remember that this is an input for the DFMEA:
  + - Hardware damaged.
    - Team is not complete due other projects or trips.
    - UTEQ holidays.
    - New hardware and microcontroller
    - Programming language, SW IDE or Hw platform unkown.
    - SW Module unknown.
    - Error HW configuration.
    - OS unkown.
    - Error in the OS Configuration.
    - Error hardware connection.
    - etc
* It **SHALL** have a breakdown of all task and activities that are needed and analyze their dependency between them, some good examples to estimate are:
  + **Hardware modules** (devices like pc, debugger, board, plant, etc).
  + **Software** **Modules** (RAM, ROM and throughput)
    - Time estimated for each Modules development, it means, they need to reflect the time for every task needed to implement each module like: (UART, I2C or SPI, ADC, PWM, HMI, PID Algorithm implementation, Operative system implementation, etc).
  + **Create and update documents** (design planning verification and so on). Consider the time to create and update documents (SDP, schedule, control code, meetings and peer reviews).
  + **Create, update and execute Verification** **Plan** (white and black test, cyclomatic complexity index calculation, Integration testing, throughput, RAM and FLASH measurement, C99, C11 or other standard evaluation).

# Planeación

**Roles y responsabilidades**:

Calendario: Ghant? 7. Planning\_20190405.xlsx

* It **SHALL** contain the roll definitions of the team members and their responsibilities.
* All the tasks from estimates section **SHALL** be reflected into the Schedule and assigned to the team. Every task **SHALL** contain the definition of done.
* Remember that any document created, updated, White/Black test execution, Integration testing execution, meetings etc, **SHALL** be contained in this section as part of the activities of the plan.

This section **MUST** be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\2) Planning\7. Planning\_20190405.xlsx

# Estrategia de Solución de Problemas

* This section SHALL contain an FMEA for the full Project considering the sw functionalities defined in the risk analysis from the estimates section.
* In case an error be detected during the development stage, this section SHALL contain a mitigation plan including the 5 whys methodology for hw, sw and document issues.

This section MUST be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\2) Planning\8. DFMEA\_20190405.xlsx

# Diseño

This section **SHALL** contain Static and dynamic modeling diagrams like: block diagram flow diagram, call tree diagram, state machine diagram, sequence diagram and others depending on the programming paradigm.

Additionally, this section SHALL contain control diagram where is defined the: inputs, outputs, noise, and its feedback (if apply).

This section MUST be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\3) Design\9. SoftwareDesignDocument\_20190405.docx

Sections 9.1. and 9.2. MUST be contained in this document or MUST be divided into different documents. With the naming defined in every section.

## Estándares

In case C89-C90, C11 or other standard be used, it SHALL be specified in this section and additionally add the link to the standard used.

Additionally, the tool used to evaluate the standard SHALL be defined here if apply.

This section MUST be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\3) Design\ 9.1. SoftwareStandards\_20190405.docx

## Naming conventions

The tags SHALL be defined for: local and global variables, local and global functions, macros, enumerations and structures.

It is **SUGGESTED** to use capital letter for global variables and macros.

In case prefix be used, it is SUGGESTED to consider for variable type, module or file, for example:

uint8\_var1

adc\_variable1

etc.

File names SHALL have a convention defined in this section, for instance: first letter SHALL be capital.

For folder in code, it SHALL be defined the names or conventions used.

This section MUST be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\3) Design\9.2. NamingConventions\_20190405.docx

In code comments, It SHALL contain the requirements which is implemented with the code described.

# Testing

## Verification strategy (black box test)

This section SHALL be contained at:

<PROJECT\_PATH>\4) Verification\10.1. BlackboxTest\_baseline.docx

…and its results SHALL be located with the date as suffix, as following is indicated:

<PROJECT\_PATH>\4) Verification\Results\10.1. BlackboxTest\_20190405.docx

Every time a module or feature is implemented, it SHALL contain their tests section and SHALL be contained with the reference to the requirement number in order to have traceability.

## Estratégia de Caja Blanca

It SHALL define the software which is going to be used, for instance: gtest, junit, sunit, etc.

A document baseline SHALL be created as a reference for all the project implementation. This document SHALL be located at:

<PROJECT\_PATH>\4) Verification\10.2. WhiteboxTest\_baseline.docx

…and its result SHALL be located at:

<PROJECT\_PATH>\4) Verification\Results\10.2. WhiteboxTest\_20190405.docx

Every time a module or feature is implemented, every test case SHALL contain a reference to the requirement number in order to have traceability.

## Cyclomatic Complexity Redundance index

<This section is optional>

This section MUST be contained in this document or in a different document linked to this section, the new document SHALL be contained at:

<PROJECT\_PATH>\4) Verification\ 10.3. CCRI\_20190405.docx

…in case this section is implemented, then its result SHALL be located at:

<PROJECT\_PATH>\4) Verification\Results\10.3. CCRI\_20190405.docx

# Release

Firmware version number SHALL be defined in this section, and the strategy used for that, an example MUST be:

Date/Hw version/Sw version

20190405/001/ 001

## Integration Tests Strategy

This section SHALL be contained in the planning and reflected in the schedule.

IT **SHALL** be defined a document baseline as a reference for all the project implementation. This document **SHALL** be located at:

<PROJECT\_PATH>\4) Verification\11.1. IntegrationTesting\_baseline.docx

…and its RESULT SHALL be located at:

<PROJECT\_PATH>\4) Verification\Results\11.1. IntegrationTesting\_20190405.docx

Every time a module or feature is implemented, every test case SHALL contain a reference to the requirement number in order to have traceability.

This test MUST contain the plant connected or not.

## Validation Testing / Functional Testing

This section SHALL be contained in the planning and reflected in the schedule.

IT **SHALL** be defined a document baseline as a reference for all the project implementation. This document **SHALL** be located at:

<PROJECT\_PATH>\4) Verification\11.2. ValidationTesting\_baseline.docx

…and its RESULT SHALL be located at:

<PROJECT\_PATH>\4) Verification\Results\11.2. ValidationTesting\_20190405.docx

Every time a module or feature is implemented, every test case SHALL contain a reference to the requirement number in order to have traceability.

This test SHALL contain the plant connected.

## Throughput and Flash and RAM measurement

This section SHALL be contained in the planning and reflected in the schedule.

It SHALL define the RAM, Flash and Throughtput measurements strategy at:

<PROJECT\_PATH>\4) Verification\ 11.3. ThroughputRAMFlash\_procedure