**C868 – Software Capstone Project Summary**

**Task 2 – Section C: Technical Guide**



|  |  |
| --- | --- |
| **Capstone Proposal Project Name:** | FS InfoCat – File System Information Cataloging Tool |
| **Student Name:** | Leonard T. Erwine |

Table of Contents

[**Class Design** 2](#_Toc83374989)

[Abstract Design Pattern 3](#_Toc83374990)

[Business Case 3](#_Toc83374991)

[Fulfillment 4](#_Toc83374992)

[**Existing Gaps** 4](#_Toc83374993)

[**SDLC Methodology** 5](#_Toc83374994)

[Requirements Validation 5](#_Toc83374995)

[Planning and Design 5](#_Toc83374996)

[**Deliverables** 6](#_Toc83374997)

[Deliverables for Pastoral Staff and Stakeholders 6](#_Toc83374998)

[Technical Deliverables 6](#_Toc83374999)

[End-User Deliverables 7](#_Toc83375000)

[**Implementation** 7](#_Toc83375001)

[Software Implementation and Concurrent Testing 7](#_Toc83375002)

[**Validation and Verification** 7](#_Toc83375003)

[**Environments and Costs** 8](#_Toc83375004)

[Programming Environment 8](#_Toc83375005)

[Environment Costs 8](#_Toc83375006)

[Human Resource Requirements 9](#_Toc83375007)

[**Project Timeline** 9](#_Toc83375008)

# Sources

Bug reports can be submitted using the project website at: <https://github.com/lerwine/FsInfoCat/projects/2>.

Windows installer: <https://github.com/lerwine/FsInfoCat/raw/V1.0.0/FsInfoCat-Setup-1.0.0.msi>

Portable binaries: <https://github.com/lerwine/FsInfoCat/raw/V1.0.0/FsInfoCat-Portable-1.0.0.zip>

Source Code: <https://github.com/lerwine/FsInfoCat.git>

# Pre-Requisites

FS InfoCat requires .NET Desktop Runtime 5.0, which can be download from <https://dotnet.microsoft.com/download/dotnet-core/5.0>. If you utilize the MSI installer, this will ask if you want to download and stall .NET 5.0. Otherwise, if you’re using the portable binaries, you will need to install .NET 5.0 manually.

# Installation and Configuration

The MSI staller should be used when you want this application to appear in the Add and Remove Programs list. Otherwise, you can unzip the portable binaries to the subdirectory of your choice and execute it from there. The name of the executable to launch is FsInfoCat.Desktop.exe.

## Application Settings file