**Vendor Management System** 

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# 1 Introduction

## 1.1 Purpose

Internal Documentation for our senior capstone project for VCU Fall 2017.

#### 1.2 Document conventions

This document follows MLA Format. Bold-faced text has been used to emphasize section and sub-section headings. Highlighting is to point out words in the glossary and italicized text is used to label and recognize diagrams.

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### 1.3 Intended Audience

Developers and Bravium Consulting Inc.

#### 1.4 Additional Information

Collapse CS301 - Bravium Consulting - Vendor Management

#### 1.5 Contact Information

• Michael Tran: Student Capstone

• Yuchen Tian: Student Capstone

• Paul Nguyen: Student Capstone

• Robert Dahlberg: Faculty Advisor

Skirpan, Nic: Bravium Main Contact 1

• Nuessle, Ryan: Bravium Main Contact 2

Hade, Michael: Bravium Lead Developer

Nuessle, Christine: Bravium CEO

## 1.6 Resource References

• https://www.sam.gov/portal/SAM/#11

• https://www.naics.com/naics-drilldown-table/

# 2 Overall Description

## 2.1 Product perspective

Modernizing Vendor Management Across the Enterprise

### 2.2 Product functions

Organizations lack a streamlined process for managing external vendors, which leads to duplicative work performed on the vendor side but also within the organizations themselves. Organizations oftentimes manage vendors using disparate systems that lack workflow automation and reporting/analytics to facilitate a more efficient and accurate vendor management process.

## 2.3 User Stories

### 2.3.1 Vendor Manager User Stories

#### 2.3.1.1 TEST

test

#### 2.3.2 Vendor User Stories

#### 2.3.2.1 TEST

test

#### 2.3.3 Businesses User Stories

#### 2.3.3.1 TEST

test

## 2.4 Operating environment

The application is made in ServiceNow as a plug. The following are the tools being used; Framework:

- ServiceNow https://braviumdemo1.service-now.com/navpage.do
- Angular https://medium.baqend.com/angular-2-by-example-e85a09fa6480

Language:

- Java
- Html
- JS https://javascript.info/

IDE:

VS2017

## 2.5 User environment

ServiceNow, the user would enable the plug-in then input all vendor information. Unless needed the user can update the vendor information. Can also import data from other tables.

# 3 System Features

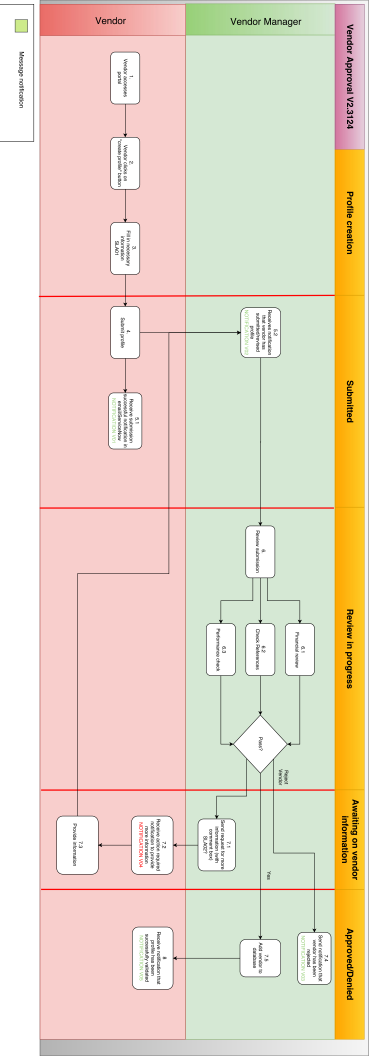
## 3.1 Vendor Profile

## 3.1.1 Description and priority

Vendor Profile houses all the general vendor information. Can be customizable to the owner liking

## 3.1.2 Action/result

See Work-flow See Work-flow on the next page



Warning notification

Action notification

## 3.1.3 Functional requirements

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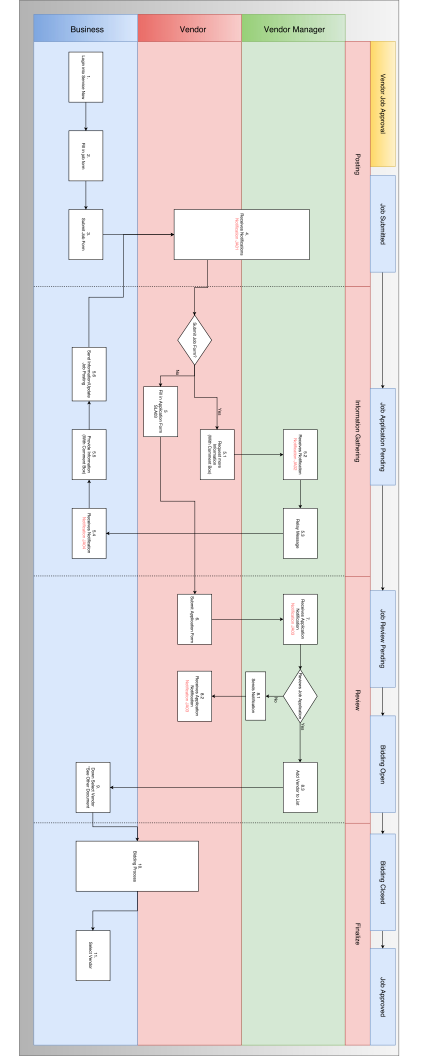
## 3.2 System feature B

## 3.2.1 Vendor Job Application

After the vendor makes a profile now the vendor can apply to jobs from whats is available

#### 3.2.2 Action/result

See Work-flow on the next page



#### 3.2.3 Functional requirements

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# 4 Other Nonfunctional Requirements

## 4.1 Performance requirements

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## 4.2 Safety requirements

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## 4.3 Security requirements

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## 4.4 Software quality attributes

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### 4.5 Project documentation

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#### 4.6 User documentation

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# 5 Other Requirements

# Appendix A Performance requirements

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# Appendix B Safety requirements

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