Software Requirements Specification

for

SoftUni Blog

Version 1.0 approved

Prepared by Boriana Avramova

Tangerine team

18.04.2017

Table of Contents

Table of Contents ii

Revision History ii

1. Introduction 1

1.1 Purpose 1

1.2 Intended Audience and Reading Suggestions 1

1.3 Product Scope 1

1.4 References 1

2. Overall Description 1

2.1 Product Perspective 1

2.2 Product Functions 1

2.3 Operating Environment 2

2.4 Design and Implementation Constraints 2

2.5 User Documentation 2

3. External Interface Requirements 2

3.1 User Interfaces 2

3.2 Hardware Interfaces 2

3.3 Software Interfaces 2

4. System Features 3

4.1 Registering new users 3

*4.2* *Logging existing users* 4

4.3 Profile management; 4

4.4 Reviewing articles; 4

4.5 Creating articles; 4

4.6 Editing Articles; 4

4.7 Deleting Articles. 4

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Date** | **Reason For Changes** | **Version** |
| HH HHH | 20.04.2017 | Version updated | 1.1 |
|  |  |  |  |

# Introduction

## Purpose

SoftUni is a blog where users can add, edit and delete their articles. The software requirements are specified in this document, including the revision and version.

## Intended Audience and Reading Suggestions

This document is intended for:

* Dev Team: developers, project managers, QAs;
* Stakeholders (the coaches at SoftUni).

## Product Scope

The product’s scope:

* Registering, logging users;
* Reviewing articles;
* Creating articles;
* Editing Articles.

## References

The following documentation refers to:

* https://github.com/qatangerine2017/WebAutomationSelenium - github repo;
* …..

# Overall Description

## Product Perspective

This Blog is a new, self-contained product.

## Product Functions

The product’s functions are as to follow:

* Registering new users;
* Logging existing users;
* Profile management;
* Reviewing articles;
* Creating articles;
* Editing Articles;
* Deleting Articles.

## Operating Environment

The software will operate with Mozilla Firefox, different operating system and versions must be supported.

## Design and Implementation Constraints

The programming language will be C#.

The QA automation tools will be: Selenium WebDriver test framework; TeamCity; ……

## User Documentation

No user documentation will be prepared on this stage.

# External Interface Requirements

## User Interfaces

This paragraph describe the logical characteristics of each interface between the software product and the end users. This includes:

- Sample screen images;

- Standard buttons and functions that will appear on every screen;

- Error message display standards:

## Hardware Interfaces

This paragraph includes the supported device types, the nature of the data and control interactions between the software and the hardware, and communication protocols to be used.

## Software Interfaces

This paragraph describe the connections between this product and other specific software components:

* Mozilla Firefox (name and version);
* Local databases;
* Operating systems

# System Features

This paragraph illustrates organizing the functional requirements for the product by system features, the major services provided by the product.

## Registering new users

### Description

### Priority

Highest

### Stimulus/Response Sequences

* User goes to Blog’s Home page;
* User goes to

### Functional Requirements



## *Logging existing users*

## Profile management;

## Reviewing articles;

## Creating articles;

## Editing Articles;

## Deleting Articles.