Software Requirements Specification

for

Landing page – devsInc New Project

Version 1.0

Prepared by Nima Tshering

IOD Cohort

30-04-2015

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 Project Scope 1

2. Description 1

2.1 Product Perspective 1

2.2 Product Features 1

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Date** | **Reason For Changes** | **Version** |
| SRS | 30-04-2025 | Initial Draft | 1.0 |
|  |  |  |  |

# Introduction

## Purpose

The purpose of this user stories is to create a landing page for devsInc’s new project - a Dice Generator. The company want to support people playing tabletop games from home and require a Dice Generator.

## Intended Audience and Reading Suggestions

The landing page with a Dice Generator will support people who are playing tabletop games from home and require

## Project Scope

The project landing page should be designed as modern looking to ease of use for both type of users. It should allow the users to select different types of dice, such as a D6 (six-sided die) or a D10 (ten-sided die). Once a die is selected, users should be able to roll it by clicking a button and view the result of randomly generated dice number.

# Description

## Product Perspective

This landing page with a Dice Generator will be developed as a completely new application. It will serve as dedicated site to support people playing tabletop games from home.

## Product Features

The home page will four sections:

* Header
* Navigation menu.
* Content
* Footer

### As a user, I want to select a type of dice (D6, D10), so that I can roll the dice according to my selection.

* + A dropdown option selects from different dices (D6, D10).
  + The option clearly indicates the number of faces on the dice.
  + The UI show the selected dice type.

### As a user, I want to roll the selected dice, so that I can get a random result from that dice.

* + A "Roll Dice" button to roll the after selecting the dice type.
  + When clicked, the app displays dice face based on the selected dice
    - D6 ---- 1–6
    - D10 ---- 1 - 10

### As a user, I want to see visual result of the rolled dice, so that it feels interactive

* + The result is displayed below the button either with number or
  + Image of the generated dice face