January 1, 2020

Phạm thanh dạt, nguyễn đức thắng, Bùi Đình Kha, ngô viết duy,Minkyeong Kim, anh tú

Enterprise Web software development

essay group1

Table of Contents

[I. Introduction 3](#_Toc67306636)

[1.1. Our project – System of University Magazine 3](#_Toc67306637)

[1.2. Software development methodology – Agile model 3](#_Toc67306638)

[II. System of University Magazine 3](#_Toc67306639)

[2.1. Database 3](#_Toc67306640)

[2.2. Site design 3](#_Toc67306641)

[2.3. Functionality 3](#_Toc67306642)

[2.4. Testing 3](#_Toc67306643)

[2.5. Agile methodology 3](#_Toc67306644)

[2.5.1. Product backlog 3](#_Toc67306645)

[2.5.2. User stories 3](#_Toc67306646)

[2.5.3. Sprint backlog 4](#_Toc67306647)

[2.5.4. Minutes of meetings 4](#_Toc67306648)

[2.5.5. Burn down chart 4](#_Toc67306649)

[2.6. Summary 4](#_Toc67306650)

[III. Evaluation 4](#_Toc67306651)

[3.1. Evaluation of system 4](#_Toc67306652)

[3.2. Reflection and team contribution 4](#_Toc67306653)

[IV. References 4](#_Toc67306654)

IMG

# Introduction

There are many examples of Scrum used during software development so far. This means that many software developers use the Agile model to develop their programs without failure. With iterative cycles and a lot of testing to get better results, the Agile model is an efficient development method for both companies and developers. With this essay, our team members learn the principles of the Agile Model and learn how to apply it to this project. At the end of this essay, we will discuss the reflection or future development of this project so we can do better research.

## Our project – System of University Magazine

Thắng

## Software development methodology – Agile model

육하원칙에 따라 작성?

# System of University Magazine

## Database

## Site design

## Functionality

## Testing

## Agile methodology

### Product backlog

### User stories

### Sprint backlog

### Minutes of meetings

### Burn down chart

## Summary

# Evaluation

## Evaluation of system

## Reflection and team contribution

# References