# System Test Report for Coffee Machine System

- Test Cases Specification
- Test Summary Report

Project Team T6 Team

Latest update on:

2106-11-27

Team Information 201211387 하헌규

201310672 한석호

# **Table of Contents**

1	Introduction	3
1.1	Objectives	
1.2	References	3
2	System test case specification	3
2.1	Test case specification identifier	3
2.2	Test items	4
2.3	Input specifications	4
2.4	Output specifications	4
3	Environmental needs	4
4	System test summary report	4
4.1	Test summary report identifier	4
42	Evaluation	5

#### 1 Introduction

### 1.1 Objectives

이 문서는 T6의 Coffee Machine System의 System Test를 수행하기 위해 작성된 계획 문서이며, 본 System이 제대로 작동하는지를 살펴보기 위해 필요한 요소들을 정리해 놓은 문서이다. 제시된 Software Requirement Specification을 바탕으로, 각 기능이 제대로 수행되는 지 확인하는 것에 중점을 두어 작성하였다. Test를 수행하기 위해 필요한 활동 및 자원을 정의하고, Test Approach 및 Techniques를 정의한다. 또한 Test를 위한 환경적인 요구사항 및 test도구들을 정의한다.

#### 1.1 References

T6\_SRA\_rev2, T6 SDS, T6\_unit\_plan, T6\_unit\_Report

# 2 System test case specification

#### 2.1 Test case specification identifier

Test Case Identifier	Input Specification	Output Specification
TEAM6_CM_000	Run CM	Run
TEAM6_CM_001_001	Bean = 100	Coffee
	Water = 1000	Used powder data
	Command Extract	Spending time
TEAM6_CM_001_002	Bean = 100	Print "Water shortage"
	Water = 0	
	Command Extract	
TEAM6_CM_001_003	Coffee Powder = on	Coffee
	Water = 1000	Used powder data
	Command Extract	Spending time
TEAM6_CM_001_004	Bean = 0	Print "Bean shortage"
	Water = 1000	
	Command Extract	
TEAM6_CM_002	Command Clean	Water – 500
		Spending Time
TEAM6_CM_003_001	Command Recharge	Water + 1000
	Water 1500	
TEAM6_CM_003_002	Command Recharge	None
	Bean -100	

TEAM6_CM_003_003	Command Recharge	Powder on
	Powder on	
TEAM6_CM_004	Command Used Powder	Used Powder off
	Remove	
TEAM6_CM_005	Command Set Concentration	Concentration Changed
TEAM6_CM_006	Command Set Temperature	Temperature Changed
TEAM6_CM_007	Command Reserve	Reserved
	Coffee Extraction	
	Current time + 1min	
TEAM6_CM_008	Exit	Exit

# 2.2 Test items

- 2.1 Test case specification identifier 참조
- 2.3 Input specifications
  - 2.1 Test case specification identifier 참조
- 2.4 Output specifications
  - 2.1 Test case specification identifier 참조
- 2 Environmental needs

Testing Environment : Cygwin

- 3 System test summary report
  - 3.1 Test summary report identifier

Test Case Identifier	Result
TEAM6_CM_000	Passed
TEAM6_CM_001_001	Passed
TEAM6_CM_001_002	Passed
TEAM6_CM_001_003	Passed
TEAM6_CM_001_004	Passed
TEAM6_CM_002	Passed
TEAM6_CM_003_001	Passed
TEAM6_CM_003_002	Passed

TEAM6_CM_003_003	Passed
TEAM6_CM_004	Passed
TEAM6_CM_005	Passed
TEAM6_CM_006	Passed
TEAM6_CM_007	Passed
TEAM6_CM_008	Passed

# 3.2 Evaluation

All : 14

Passed: 14

Failed: 0