

# **Software Requirement Specification**

**QQQQQQQQQ**

**Team Name**

**TETERER**

**Team Member**

**xfgcug**

# **1. Introduction**

## **1.1 Purpose**

AAAAAAAAAA

## **1.2 Scope**

ERETWSDG

## **1.3 Definitions, Acronyms and Abbreviations**

yte6e65e65e564564544545456456456565645edrtdrtdrtdtrd

## **1.4 Business Rules**

fgfgfgfgfgfgfg

# **2. Overall Description**

## **2.1 System Specification**

w3w3ww3w3w

## **2.2 System Features**

kyugykgul

## **2.3 User Classes and Characteristics**

liyp9yp98

## **2.4 Design and implementation Constraints**

cnvhfuihfauihau

## **2.5 Assumptions**

hdsuhfui poiuhsdhgvuifehhb

## **2.6 Operating Environment**

porhduhvudfhvuih uhferpuhuiehrihqy

## **3. Use Cases Descriptions**

### **3.1 Use Cases**

hgepouihuiheih

## **4. External Interface Requirements**

### **4.1 User Interfaces**

opijhpoidhfbuihguibheuh ;oihvehupihuygooi

### **4.2 Software Interfaces**

uhuhuiuihu bbpuihpui poiuhupoiph

### **4.3 Communication Interfaces**

pu8uev wwuwfw9h9

## **5. Non-functional Requirements**

### **5.1 Usability**

oh980wdbin

### **5.2 Reliability**

u0-u89u8ufwiuhui iojpu8u80-

### **5.3 Security**

iojwedhfybfyb ouijhw-8hv98-wr-98

### **5.4 Portability**

phwhrh

## **5.5 Maintainability**

oipdvdwhr9h98faoifjdoid wiw[0u098uws98h

## **5.6 Availability**

isudhfuihuihuihdsoijhwodifjwrujsv nwfujsdvvj dhvoisdhvouihu`

# **6. Change Management Process**

## **6.1 Management Process**

puisdhvpouiphwoh udvhpuibso