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FACULTY OF ENGINEERING
COMPUTER ENGINEERING DEPARTMENT**

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REZES Recycling IoT Application Systems

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Abstract

Environmental pollution is a global issue caused directly by mankind. Almost every inorganic material is in a problem situation for natural recycling. The nature itself cannot easily dispose inorganic materials. Preventing such a cause can only be made of increasing awareness on recycling. REZES project will prevent environmental pollution and provide added value by recycling metal, plastic and glass using IoT (Internet of Things) Technologies, Image Processing, Big Data Analysis and Gamification ideas. The system will include QR code technology, a microprocessor (Raspberry Pi-3), a resistive touch LCD screen, camera modules and sensors. As a results of combining all these parts, an automated recycling machine system where the garbage will be converted into reusable materials will be created.

Keywords: Internet of things, image processing, big data analysis, gamification, recycling machine, mobile application, QR code, sensor.

Özet:

Çevre kirliliği, doğrudan insanlığın neden olduğu küresel bir konudur. Hemen hemen her inorganik materyal, doğal geri dönüşüm için problemlili bir durumdadır. Doğanın kendisi inorganik malzemeleri kolayca kontrolünde tutamaz. Böyle bir sebebi önlemek, sadece geri dönüşüm konusunda artan farkındalıktan kaynaklanabilir. REZES projesi, IoT (Nesnelerin İnterneti) Teknolojileri, Görüntü İşleme, Büyük Veri Analizi ve Oyunlaştırma fikirlerini kullanarak metal, plastik ve camı geri dönüştürerek çevre kirliliğini önleyecek ve katma değer sağlayacaktır. Kapsamlı bir şekilde, kullanıcıların bir QR kodu, bir mikroişlemci (Raspberry Pi-3), bir dayanıklı dokunmatik LCD ekran, kamera modülleri ve sensörler ile giriş yapabilecekleri bir mobil uygulamada kullanıcı girişi olacaktır. Tüm bu parçaların birleştirilmesi sonucunda, çöpün yeniden kullanılabilir malzemelere dönüştürüleceği otomatik bir geri dönüşüm makine sistemi oluşturulacaktır.

Anahtar Kelimeler: Nesnelerin interneti, görüntü işleme, büyük veri analizi, oyunlaştırma, geri dönüşüm makinesi, mobil uygulama, QR kod, sensör.

Intelligent Solution of REZES Recycling IoT Application Systems

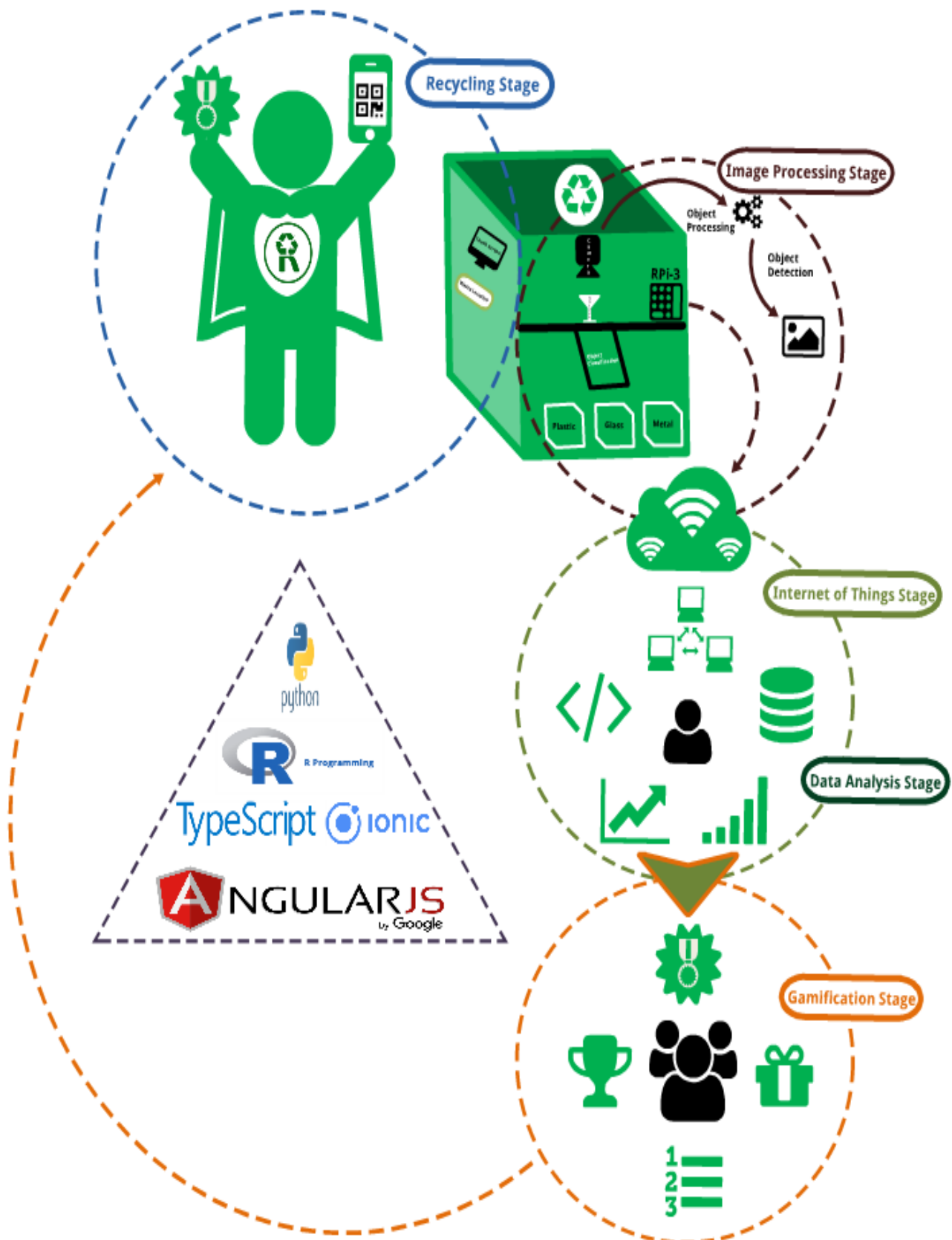


Figure 21 General View of REZES Recycling IoT Application Systems

1. Introduction

1.1 Problem Statement

Environmental pollution is a global issue caused directly by mankind in the world today and this situation continues to increase rapidly day by day. Plastic, metal and glass bottles are wasted by being thrown into the environment which causes soil, water and air pollutions. Preventing such a cause can only be made of increasing awareness on recycling.

1.2 Solution Statement

We bring a different perspective to help reduce environmental pollution problem; REZES. REZES project will prevent environmental pollution and provide added value by recycling metal, plastic and glass using IoT (Internet of Things) Technologies, Image Processing, Big Data Analysis and Gamification ideas.

1.3 Contribution

We are a group of senior students in computer engineering department who are interested in IoT for recycling machine systems. We aimed to use the fields of IoT, Image Processing, Big Data Analysis and Gamification in this project. In this way, we will create an innovative solution that will include that fields in the rapidly increasing environmental pollution problems.

2. Literature Review

According to study of Jambek et. al, they calculate that 275 million metric tons (MT) of plastic waste was generated in 192 coastal countries in 2010, with 4.8 to 12.7 million MT entering the ocean. Population size and the quality of waste management systems largely determine which countries contribute the greatest mass of uncaptured waste available to become plastic marine debris. Without waste management infrastructure improvements, the cumulative quantity of plastic waste available to enter the ocean from land is predicted to increase by an order of magnitude by 2025 [1].

Rapid urbanization and industrialization is causing an unprecedented rise in the generation of municipal solid waste (MSW) worldwide. MSW is often a rich source of various useful recyclable materials such as metal, paper, plastic, and glass. Effective MSW management can

enable recovery of valuable recyclable materials and reduction of negative environmental impact. Waste sorting is a key step in MSW management for the recycling of materials. Researchers worldwide have been actively exploring automated sorting techniques for efficiently processing increasing quantities of MSW [2].

2.1 Today's Recycling Machine

TOMRA is a one of the important companies that make recycling vending machine. Today, consumers go through almost 1.4 trillion beverage containers every year, representing a vast amount of packaging material that can be collected and reused or recycled. Proper handling of used packaging conserves precious resources like energy, water and crude oil and reduces greenhouse gas emissions.

Users get an instant reward when returning used containers to TOMRA reverse vending machines, motivating repeated use and further raising collection rates. As reverse vending machines are often an integrated part of consumers' routines, everyday recycling is made convenient, efficient and profitable for all stakeholders [3].

Reverse vending machines provide an automated method for collecting, sorting and handling the return of used beverage containers for recycling or reuse. During the 45 years these systems have been utilized, they have proven to be an unmatched success for consumers, businesses and the environment [4].

2.2 Computer Science in Recycling

Nowadays, recycling has an important place because of environmental pollution. With the developing technology, the functional properties of recycling are developing. Thanks to sensors and microprocessors, recycling machines continue to evolve. In our project, new features will be added to the recycling machine systems, so we will inform about the computer science in related sub-headings.

2.3 IoT (Internet of Things)

IoT (Internet of Things) is a system of interrelated computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers (UIDs) and the

ability to transfer data over a network without requiring human-to-human or human-to-computer interaction.

An IoT ecosystem consists of web-enabled smart devices that use embedded processors, sensors and communication hardware to collect, send and act on data they acquire from their environments. IoT devices share the sensor data they collect by connecting to an IoT gateway or other edge device where data is either sent to the cloud to be analyzed or analyzed locally. Sometimes, these devices communicate with other related devices and act on the information they get from one another. The devices do most of the work without human intervention, although people can interact with the devices -- for instance, to set them up, give them instructions or access the data.

The connectivity, networking and communication protocols used with these web-enabled devices largely depend on the specific IoT applications deployed [5].

2.4 Image Processing

Digital image processing is always an interesting field as it gives improved pictorial information for human interpretation and processing of image data for storage, transmission, and representation for machine perception. Image Processing is a technique to enhance raw images received from cameras/sensors placed on satellites, space probes and aircrafts or pictures taken in normal day-to-day life for various applications. This field of image processing significantly improved in recent times and extended to various fields of science and technology. The image processing mainly deals with image acquisition, Image enhancement, image segmentation, feature extraction, image classification etc [6].

2.5 Mobile Application

Possessing every utility in a day life requires a mobile phone for sure. In our project, we are trying to ease the process by granting access for all users in order to initiate their recycle process. The UI (User Interface) must be easy to use, fast and practical so that the user would be influenced by the application. Our only aim is to make a simple but qualified application to bring as much users as we can.

Building a different app for each platform is very expensive if written in each native language. An indie game developer or startup may be able to support just one device, likely

the iPhone, but an IT department will have to support the devices that its users have that may not always be the latest and greatest. The performance argument that native apps are faster may apply to 3D games or image-processing apps, but there is a negligible or unnoticeable performance penalty in a well-built business application using Web technology.

What makes things even more complicated are the differences among the actual platform SDKs (software development kits). There are different tools, build systems, APIs, and devices with different capabilities for each platform. In fact, the only thing these operating systems have in common is that they all ship with a mobile browser that is accessible programmatically from the native code [7].

2.6 Gamification

In the past few years, gamification has emerged as a trend within the business and marketing sectors, and has recently gained the notice of academics, educators, and practitioners from a variety of domains. Even so, gamification is not a new concept, having roots in marketing endeavors, such as points cards and rewards memberships, educational structures, most notably scholastic levels, grades, and degrees, and workplace productivity [8].

Concept	Definition	Goal
Gamification	'A process of enhancing a service with affordances for gameful experiences in order to support the user's overall value creation' — Huotari and Hamari (2012).	to support the user's overall value creation by providing gameful experiences (see goal of games)
Games	Free, no material interest, voluntary, uncertain, governed by rules, interesting choices, mastery, flow — Huizinga (1955), Caillois (1958), Avedon and Sutton-Smith (1971)	to create experiences such as flow, intrinsic motivation, achievement and mastery
Loyalty Programme	'Marketing efforts which reward, and therefore, encourage loyal customer behavior in order to increase the profitability of stable customer relationships' —Sharp and Sharp (1997)	to increase customer loyalty

Persuasive Technology	Interactive information technology designed for changing users' attitudes or behaviour — Fogg (2003), Oinas-Kukkonen and Harjumaa (2009)	to change attitudes and behaviours
Choice Architecture	'To nudge people towards the right choices [to make their lives better]' — Sunstein and Thaler (2008)	to help people make better decisions
Decision Support Systems	'A computer based system to aid decision-making [for running organisations more efficiently]' — Sol et al. (1987)	to make decision-making activity more effective

Table 1. Comparison between parallel concepts related to changing attitude and behavior [9].

2.7 Data Analysis

Data analysis is a process of inspecting, cleansing, transforming, and modeling data with the goal of discovering useful information, informing conclusions, and supporting decision-making. Data analysis has multiple facets and approaches, encompassing diverse techniques under a variety of names, while being used in different business, science, and social science domains [10].

2.7.1 The Process of Data Analysis

Analysis refers to breaking a whole into its separate components for individual examination. Data analysis is a process for obtaining raw data and converting it into information useful for decision-making by users. Data is collected and analyzed to answer questions, test hypotheses or disprove theories.

There are several phases that can be distinguished, described below. The phases are iterative, in that feedback from later phases may result in additional work in earlier phases [10].

- Data requirements
- Data collection
- Data processing
- Data cleaning
- Exploratory data analysis
- Modeling and algorithms
- Data product

2.8 Machine Learning

Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it learn for themselves.

The process of learning begins with observations or data, such as examples, direct experience, or instruction, in order to look for patterns in data and make better decisions in the future based on the examples that we provide. The primary aim is to allow the computers learn automatically without human intervention or assistance and adjust actions accordingly [11].

2.9 Raspberry Pi

A Raspberry Pi is a credit card-sized computer originally designed for education, inspired by the 1981 BBC Micro. Creator Eben Upton's goal was to create a low-cost device that would improve programming skills and hardware understanding at the pre-university level. But thanks to its small size and accessible price, it was quickly adopted by tinkerers, makers, and electronics enthusiasts for projects that require more than a basic microcontroller even arduino.

The Raspberry Pi is slower than a modern laptop or desktop but is still a complete Linux computer and can provide all the expected abilities that implies, at a low-power consumption level [12].

2.10 Sensors

There are two distinct ways for recognizing a material, one is sensors and the other one is image processing however they both have their own trade-offs. Determining the best option requires a test on both platforms. Testing on sensors requires a choice; we may use some infrared sensors, motion sensors or directly material recognizing sensors.

The simultaneous detection and quantification of physical, chemical, and biological information from the ambient with mobile/autonomous/remote sensing systems is easier accomplished when using complex platforms that integrate several dissimilar sensors; ideally all those required by a specific application. The first step towards flexible multi-parametric sensing platforms should be, and actually was, the development of different kinds of sensors on plastic substrates [13].

The kinetic response was studied by continuously monitoring the colored complex spectra of cage sensors after the addition of analyte ions at varying times.

Chemical sensors are molecular receptors that transform their chemical information into analytically useful signals upon binding to specific guests. These sensors are attracting attention owing to their potential for easy detection and quantification of the pollutant species in many fields of application, such as waste management, environmental chemistry, clinical toxicology, and bioremediation of radionuclides. The kinetic response was studied by continuously monitoring the colored complex spectra of cage sensors after the addition of analyte ions at varying times.

Different brands of motion sensors detect steps differently; therefore, caution must be used when comparing step counts between studies that have employed different brands of motion sensors. Taking into consideration the results of both studies and the initial walking test used for instrument screening purposes, it appears that, of the three pedometers tested, the YAM pedometer is most consistently accurate under both controlled and free-living conditions. Future research must consider presenting motion sensor accuracy in absolute terms so that the magnitude of error is not underestimated [13].

2.11 Future Work

As a future work, we plan to design our recycling machine systems (REZES) using computer science technologies such as IoT, Machine Learning etc. By making these components a new generation smart recycling machine concept, we aim to recycle waste more efficiently and systematically.

3. Summary

3.1 Summary of Conceptual Solution

The REZES project is a comprehensive project aimed at minimizing environmental pollution and encouraging people to recycle. The REZES project has both hardware and software side. REZES is a project that requires in-depth studies in both fields. We are planning to make our project a product and market it to shopping centers and markets. Our project is a smart recycling bin. On the outside of REZES Smart Recycling Machine, it features a Raspberry Pi compatible 10.1 inch touch screen, a Raspberry Pi compatible camera module and a waste disposal site. On the inside of REZES Smart Recycling Machine, there is a Raspberry Pi as a machine's brain, a camera module for image processing, servo motors for separating objects by mechanical operations, circuit system for communicating devices with each other, and transformer for energizing the machine. In addition, we have created a mobile application with QR ID.

The user enters the system with the mobile application component with QR ID feature, throws the waste to the machine, then the image is detected and recognized by OpenCV by means of image processing, then the operating system on Raspberry Pi is commanded by the servo motors and the user's parsing process is provided. Pi is scored according to the type of waste thrown via firebase via the Internet, and involves using the earned points as a useful model in shopping malls and markets. In addition, notifications and tasks are given to the user's mobile application to ensure its sustainability.

3.2 Technology Used

Since REZES is a very comprehensive project, the technology structure we used was also wide. If we look at these technologies in order, we can start with Raspberry Pi 3, which is included in the smart recycling machine.

The Raspberry Pi 3 is a mini computer and it is a suitable device for making prototypes [16]. It supports various Linux operating systems and Windows IoT Core operating system. Thanks to Wi-Fi feature, there is internet access. The Raspberry Pi 3 device will play an important role in the IoT part of our project. Raspberry Pi 3 supports applications written in various programming languages. Raspberry Pi LCD touch screen component will be used to ensure that the application written in Raspberry Pi has a user interface. We used the Raspbian operating system on this Raspberry Pi 3. We created a Graphical User Interface (GUI) with the GUI Tkinter [17] tool using the Python [18] programming language on the touch screen to enable communication between the user and the machine. The user can access the system in GUI Tkinter with the QR ID in the mobile application. Thus, the user can dispose of his waste in the smart recycling bin.

The discarded waste is then directed to the object recognition and image processing section. Object recognition and image processing is prepared using Python programming language with OpenCV library. OpenCV is a powerful library for real-time object detection. That's why we decided to use OpenCV.

Then, we prepared a program with the Python programming language for the mechanism of servo motors, which provides separation of waste.

Since the wastes disposed at the end of the transaction will earn points to the user, points are uploaded to the user's database according to the number and type of wastes disposed. Since our project requires a real-time database, we decided to use the Real-time Firebase database. Thus, the gained points are added to the mobile application in real time.

At this stage, we have completed the Raspberry Pi part.

When we look at the mobile application section, we have realized the general framework with Ionic [19] in the mobile application development section. In addition, we used the Typescript programming language [20] and AngularJS [21] components. Thus, our mobile application becomes functional and graphically better.

In the data analysis section, we use the R programming language [22] to analyze the number and type of waste disposed by each user and the occupancy rate of wastes discharged to the smart recycling machine at each supermarket and generate estimates using the machine learning algorithm.

Afterwards, we plan to provide sustainability in the Gamification section of the user's mobile application in the form of notifications and tasks.

4. Software Requirements Specification

4.1 Introduction

4.1.1 Purpose

The purpose of this part is to describe REZES Recycling IoT Application Systems project. Environmental pollution is a global issue caused directly by mankind. Almost every inorganic material is in a problematic situation for natural recycling. The nature itself cannot easily dispose inorganic materials. Preventing such a cause can only be made by increasing awareness on recycling. REZES project will prevent environmental pollution and provide added value by recycling metal, plastic and glass using IoT (Internet of Things) Technologies, Image Processing, Big Data Analysis and Gamification ideas. This document includes detailed information about requirements of the project. It reflects the identified constraints and proposed software functionalities. Moreover, the SRS explains how people interact with this project.

4.1.2 Scope of Project

The purpose of REZES project, is to increase awareness on recycling. The REZES project consists of two main components. The first component is the recycling machine and the second component is the mobile application. Users will login to the system after registering with the mobile application. There will be a QR code carrying the user ID in the application. The user approaches the machine to discard the waste, the QR code that will be in the mobile application will be scanned by the camera on the machine. If the entry is successful, the name of the user is written along with the "Welcome" message on the touch screen on the machine. The user can start throwing the waste. Each of the wastes such as plastic, metal and glass bottles is detected by the sensors inside the machine. After user completes the work, s/he gains points because of recycling which will be added to the user account. The earned points will be calculated in real time on user's mobile application. For example; user decides to recycle a waste by using the next generation smart recycling machine. This waste is detected by the sensors inside the machine. Assume that 10 wastes are disposed, assuming 5 points for each waste, the person who throws waste will gain 50 points in total. The calculated 50 points will be reflected on the touch screen by Raspberry Pi and will be reflected to the user's account after the person has completed the transaction. As a result, 50 points can be used in a part of the shopping in the shopping centers

and markets. Waste will be sent to recycling center locations. Some of the revenue generated from the wastes will be given to the shopping centers or groceries where the points can be spent. Thus, REZES will promote recycling significantly.

Moreover, it is aimed to increase the motivation of users by adapting gamification elements in the mobile application. In addition, data analysis will be performed and an intelligent waste-based score system will be developed by analyzing region or specific time of the day parameters. Thus, by means of data analysis, it is aimed to increase and motivate the waste recovery in each region.

4.1.3 Glossary

Term	Definition
REZES	Renewable Energy Zero Energy Squandering
User	The user who use the REZES Recycling IoT Systems. Generally users are the aged between 12-65.
Stakeholders	Recycling center locations, shopping centers and groceries that are supported the project.
Recycling Machine	Recycling machine where the waste is collected systematically.
IoT (Internet of Things)	The Internet of Things is called the communication of data transfer between devices like mobile phones, computing devices, objects are connected to the network [5].
Image Processing	Image processing is a method to perform some operations on an image for

	extracting useful information from it [6].
Machine Learning	It is a data analysis method that automates analytical model creation using the data set.
Big Data Analysis	It processes raw data and converts to useful information for decision-making by stakeholders.
Gamification	It encourages to user for reward, achievement, competition, and status.
Raspberry Pi	It is a small-sized computer.
Sensors	It is a device that to recognize an object.
Points	Users will rewarded when they recycling.
Database	It is an organized collection of data, generally stored and accessed electronically from a computer system [14].

4.1.4 Overview of the Document

The second part of the document describes functionalities of the REZES Recycling IoT Application Systems. System requirements are described in the Requirement Specification chapter where the details of the functionality of the project are described in technical terms.

4.2 Overall Description

4.2.1 Product Perspective

REZES is a recycling machine project that aims to decrease environmental pollution and increase the awareness on recycling. The REZES project consists of two main components. The first component is the recycling machine and the second component is the mobile application.

REZES project will prevent environmental pollution and provide added value by recycling metal, plastic and glass using IoT (Internet of Things) Technologies, Image Processing, Big Data Analysis and Gamification.

4.2.2 Development Methodology

For developing the project, we have planned to use Kanban methodology. Because Kanban methodology supports incremental development [15]. We will start incremental development as there are more than one component related to the software. We will perform the tests after the software components are ready.

An incremental process is one in which software is built and delivered in pieces. Each piece, or increment, represents a complete subset of functionality. The increment may be either small or large, perhaps ranging from just a system's login screen on the small end, to a highly flexible set of data management screens. Each increment will be fully coded and tested, and the common expectation is that the work of an iteration will not need to be revisited. By taking into consideration of these facts, these are the most suitable methods for our project.

4.2.3 User Characteristic

4.2.4 Participants

- User are aged between 12-65.
- User must create an account.
- User must do their responsibilities during the process.

4.2.5 Admin

- Admin must be an employee of REZES.
- Admin must manage the security of user account systems.
- Admin must know how is the machine situation.

4.3 Requirements Specification

4.3.1 External Interface Requirements

4.3.1.1 User interfaces

User must have a mobile phone running on an Android operating system where the QR code of the user is generated. The system will be operational no matter what the screen size is. There are several items in menus for users to feel the importance of what they are doing.

Since the system has a user age interval of 12-65, a beginner mobile phone user shall use it without any training.

4.3.1.2 Hardware interfaces

There are three main branches of hardware in the system; Raspberry Pi3, RASPBERRY Pi-3 Camera Module and Sensors. Python will run through the interconnection between the camera module and RASPBERRY Pi-3.

Various sensors are being used in the system depending on the current phase of a material:

- Weight sensor
- Motion detection sensor
- Metal detection sensor
- Proximity sensor

These sensors will be used to determine the type of the material however the size is another issue to be dealt with so, weight sensor will be used to weigh the material during the process.

4.3.1.3 Software interfaces

First part of the system includes a local network only therefore, Real-time Firebase Database will be used to design a proper data management system.

Application systems runs on operating systems which vary on the brand. For the first release, the OS chosen is indicated below;

- Android, Version 8.0 Oreo

Several statistical libraries and machine learning algorithms are needed to implement gamification ideas into the system. Some of them are:

- Logistic Regression: Which is used for statistical modelling of relevant data.
- Naïve Bayes Classification: System should suggest performance upgrades where as it works with the algorithm to define the probabilities.
- Statmodels, MIpy and SciPy libraries in python for statistical modelling.

4.3.1.4 Communication interfaces

Raspberry Pi's on different machines need to communicate for the statistical algorithms. In order to handle such a problem XRF Modules by Ciesco or Xbee Radios modules can be used.

4.3.1.5 Memory constraints

Memory usage is not significant in compared to other applications running on the background for the software part.

For the hardware part, Raspberry Pi 3 is a board computer which runs on low memory usage so, no memory constraints.

4.3.1.6 Site adaption requirements

The product owner is supermarket business, the name of the company must be given to the system before first launch in order to avoid payment failure.

4.3.2 User characteristics

4.3.2.1 End-User characteristics

Anyone who can use a simple mobile phone application must handle the system. Age gap is 12-25. No educational requirements except reading and writing.

4.3.2.2 Support team characteristics

Support team members must have a driving licence, Hardware knowledge on REZES machines and members should be young-adult age.

4.4 Constraints

On the general design part of the machine, designs should be kept as small as it can be. It will not be possible to make room for the machines on every platform.

- Electrical connection must be close to the machine.
- Network should be available on mobile phones.

- Materials must be empty before dropping.

4.5 Functional requirements

4.5.1 Use-Cases

4.5.1.1 Login Page Use Case

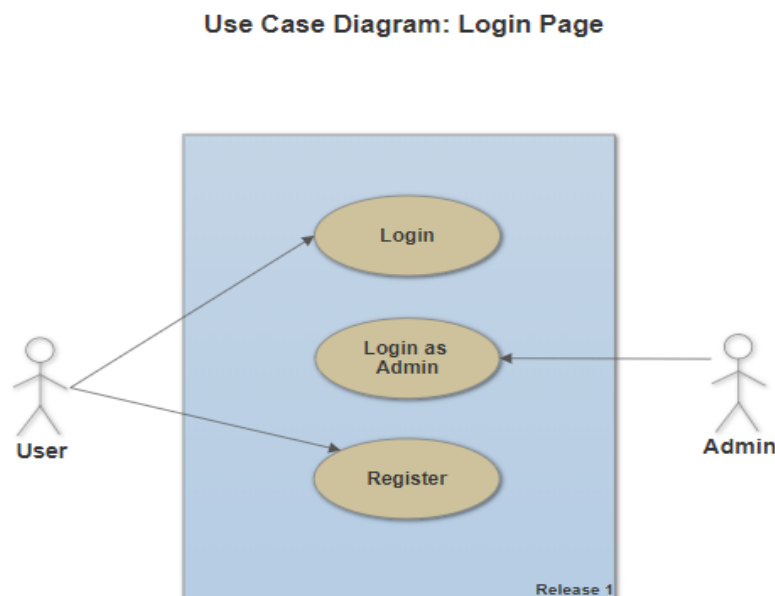


Figure 1: Login Page Use Case Diagram

Actors: Admin, User

Brief Description: Figure 1 shows the possible interactions for a user and an admin. Users are able to use two functions; Login and Register. Register function takes information on personal information. Admins are registered manually. Login function is linked to the homepage where user has to authorize ID, password.

Initial step by step description

- User shall select login method to authorize themselves. If no records exist, user shall register to save relevant information.
- Admin shall select Login as Admin method to authorize themselves. Admins cannot register.

4.5.1.2 Home Page Use Case

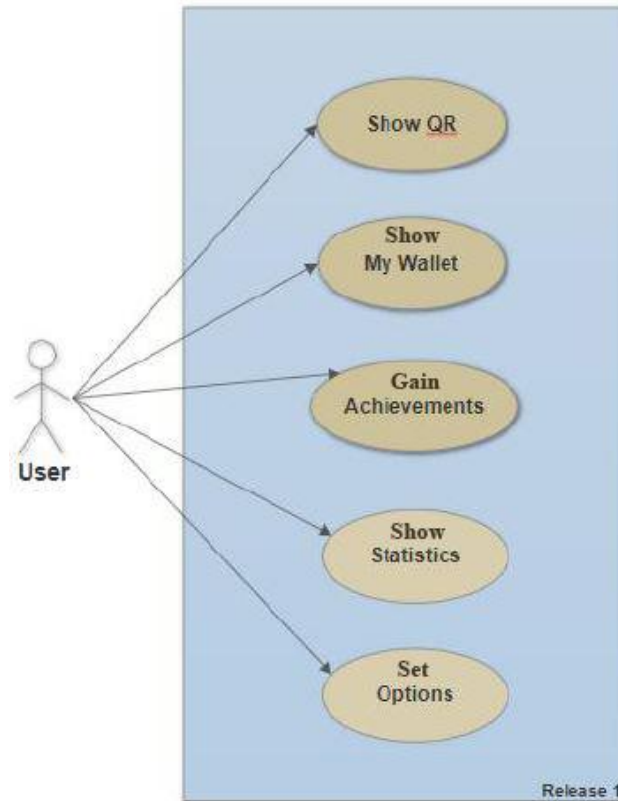


Figure 2: Home Page Use Case Diagram

Actors: User

Brief Description: Homepage contains the main functions of the application. Users can preview their;

- QR-code where the camera can recognize
- Transaction history of user including details
- Achievements and badges earned

- Statistic of the system

Also, the options menu is available to modify settings.

Initial step by step description

- User shall select Show QR method to see their identity on the screen. Identity frame includes; user name, surname, QR-code, points.
- User shall select My Wallet method to control all their past processes. My Wallet window displays location, date, time, total points earned, and the total number of materials recycled for a specific transaction.
- User shall select Achievements method. A new screen pops up with a trophy table design where all past records are shown.
- User shall select trophies, badges and medals to see what those items are for.
- Users are given bounties as pay checks in supermarkets or badges on the application. There is also a ladder on the app for a small competition where people can see who recycles the most.
- Statistics are shared with users on demand so that users may give feedback with statistical inspection.
- User shall select options to modify personal information or app settings.

4.5.1.3 Admin Home Page Use Case

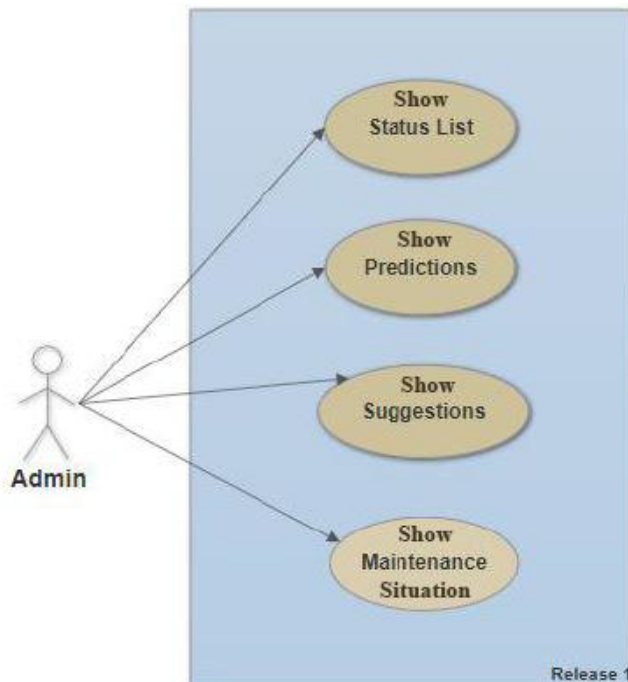


Figure 3: Admin Home Page Use Case Diagram

Actors: Admin

Brief Description: Admins are needed to control the system running. There is a support team patrolling between machines to control any kind of failure. Admins are on duty about checking machines remotely on both web and mobile platforms. Status list gives information about the machines. This entire system is a hub-like on its own where machines communicate with each other. System should generate a report for Admin which includes predictions to increase performance of the network. According to these predictions, if user selects suggestions method, the system may suggest operations. Maintenance method is for forwarding support team to a destination in case of a problem in any machine. All machines have a heart point to indicate their precedence on maintenance need.

Initial Step by Step Description

- Admin shall select Status List method to preview a list where machines are displayed in an order of heart point.
- Admin shall press “put into maintenance list” button if the situation is critical (This is determined by selecting the lowest health point machine).
- Admin shall ask for predictions where the system analyses the data gathered from all the machines. These predictions contain age predictions of the target area, daily density predictions and monthly income predictions.
- Admin shall ask for suggestions from the system. The system prints out a report that has instructions; directing the admin to change methods or strategies about rewarding systems and commercials. These strategies depend on populational results.
- Admin shall process their list of maintenance by selecting maintenance method. This method forwards support team to the relevant machine on such errors; storage full, cover stuck, low power, no sensor response and Raspberry Pi-3 stuck.

4.5.1.4 Recycling Process Use Case

Use Case Diagram: Recycling Process

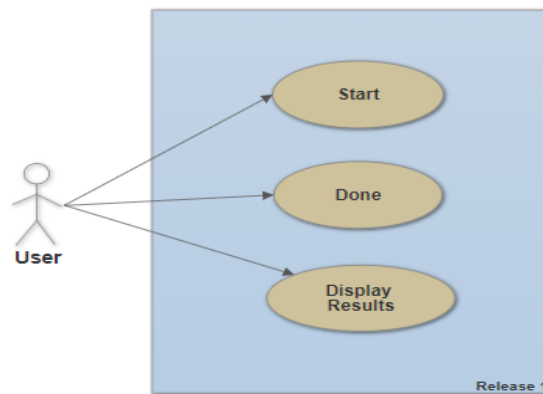


Figure 4: Recycling Process Use Case Diagram

Actors: User

Brief Description: Default page is the standby mode visual of a machine. On this phase, machine consumes the least energy. Once the system senses an interrupt it wakes up. Camera module is on. If QR code is recognized and matched, Recycling screen turns on.

Initial step by step description

- User shall touch the LCD on the machine on any spot between the frame to wake the machine up.
- Once the machine is up, user opens the application on the mobile phone.
- User shall handle the login.
- After successfully logging in, user should press start button and then begin dropping materials.
- Material counts are displayed on the LCD in a distinct table.
- Total count of material is displayed

- User shall click “Done” after the dropping part is over.
- User shall use display results to see the current transaction only. It gives information about the details.

4.6 Non-Functional requirements

4.6.1 Availability

- The system must be operating and online as long as the environment (shopping mall, supermarket etc..) is operating.

4.6.2 Performance

- Materials that are not recognized should be discarded otherwise this may cause wasting of recycled materials.
- Recognition should be at highest possible level.
- Application page switches should be as fast as possible
- Database modification should be fast.

4.6.3 Usability

- Every operation handle error.
- Users are leaded.
- No waste data transfer.

4.6.4 Adaptability

- The system should be implemented clearly and delicately.
- Easy reading brings easy change

4.6.5 Scalability

- Since data transfer sizes are not significant, system could be used by crowded populations without any problems.

5. Software Design Description

5.1 Introduction

5.1.1 Purpose

The purpose of this part is describing design details of project which is called REZES Recycling IoT Application Systems.

The purpose of REZES project, increase the awareness on recycling. The REZES project consists of two main components. The first component is the recycling machine and the second component is the mobile application. Users will login to the system after registering with the mobile application. There will be a QR code carrying the user ID in the application. The user gets close to the recycling machine to discard the waste, the QR code in the mobile application will be scanned by the camera on the machine. If the entry is successful, the user can start throwing the wastes which can be plastic, metal or glass bottles to be detected by the sensors inside the machine. After the adding this waste to the recycling machine, user will gain points which can be used as money in shopping centers.

REZES system design will be explained in the following parts.

5.1.2 Scope of Project

This SDD includes a full description of the design of REZES Recycling IoT Application Systems. The Raspberry Pi 3 is a mini computer and it is a suitable device for making prototypes [16]. It supports various Linux operating systems and Windows IoT Core operating system. Thanks to Wi-Fi feature, there is internet access. The Raspberry Pi 3 device will play an important role in the IoT part of our project. Raspberry Pi 3 supports applications written in various programming languages. Raspberry Pi touch screen component will be used to ensure that the application written in Raspberry Pi has a user interface. We created a Graphical User Interface (GUI) with the GUI Tkinter [17] tool using the Python [18] programming language on the touch screen to enable communication between the user and the machine. The user can access the system in GUI Tkinter with the QR ID in the mobile application.

Another component that will have an important role in the IoT, data analysis and Gamification part of the project is the mobile application section. When we look at the mobile application section, we have realized the general framework with Ionic [19] in the mobile application development section. In addition, we used the Typescript [20] programming language and AngularJS [21] components. Thus, our mobile application becomes functional and graphically better.

In addition, we plan to provide sustainability in the Gamification section of the user's mobile application in the form of notifications and tasks.

5.1.3 Glossary

Term	Definition
SDD	Software Design Document
User	The user who use the REZES Recycling IoT Systems. Generally users are the aged between 12-65.
Recycling Machine	Recycling machine where the waste is collected systematically.
IoT (Internet of Things)	The Internet of Things is called the communication of data transfer between devices like mobile phones, computing devices, objects are connected to the network [5].
Gamification	It encourages to user for reward, achievement, competition, and status.
UML Diagram	It is a modelling language which is used in Software Engineering.

Block Diagram	The type of schema which the components in the system are displayed in blocks.
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5.1.4 Overview of the Document

The remaining chapters and their contents are listed below.

Section 2 is the Architectural Design which describes the project development phase.

Section 3 is Use Case Realization. This section related to block diagram of the system.

Section 4 is related to Environment.

5.1.5 Motivation

We are a group of senior students in computer engineering department who are interested in IoT for recycling machine systems. We aimed to use the fields of IoT, Big Data Analysis and Gamification in this project. In this way, we will create an innovative solution that will include the Internet of Things, Gamification and Big Data Analysis in the rapidly increasing environmental pollution problems. Thus, we aim to minimize environmental pollution by extending recycling for a better future.

5.2 Architecture Design

5.2.1 Design Approach

Agile methods are the most suitable ones for REZES Project. Two of them are Scrum and Kanban. On Scrum, there is a scrum master to predefine the roles of the team members however, on kanban, a Project manager exists and define roles on the planned date. These two models both are iterative which reduces the waste of time. On kanban, products are delivered upon requirement not as sprints. This provides the team to work only when needed. The team is composed of university students so ideas may be subject to change any moment spent on the Project. On scrum, changes are not really encouraged during sprints however on kanban, changes are available any time. Productivity of the Project is measured by recording the cycle time of a part to be completed. Figure 1 shows a kanban board including the Works handled, are being

handled and to be handled. All these Works takes less time than a sprint length so, Kanban is the best choice for our Project. Works that are existing in the “Done” part are ready to be deployed.

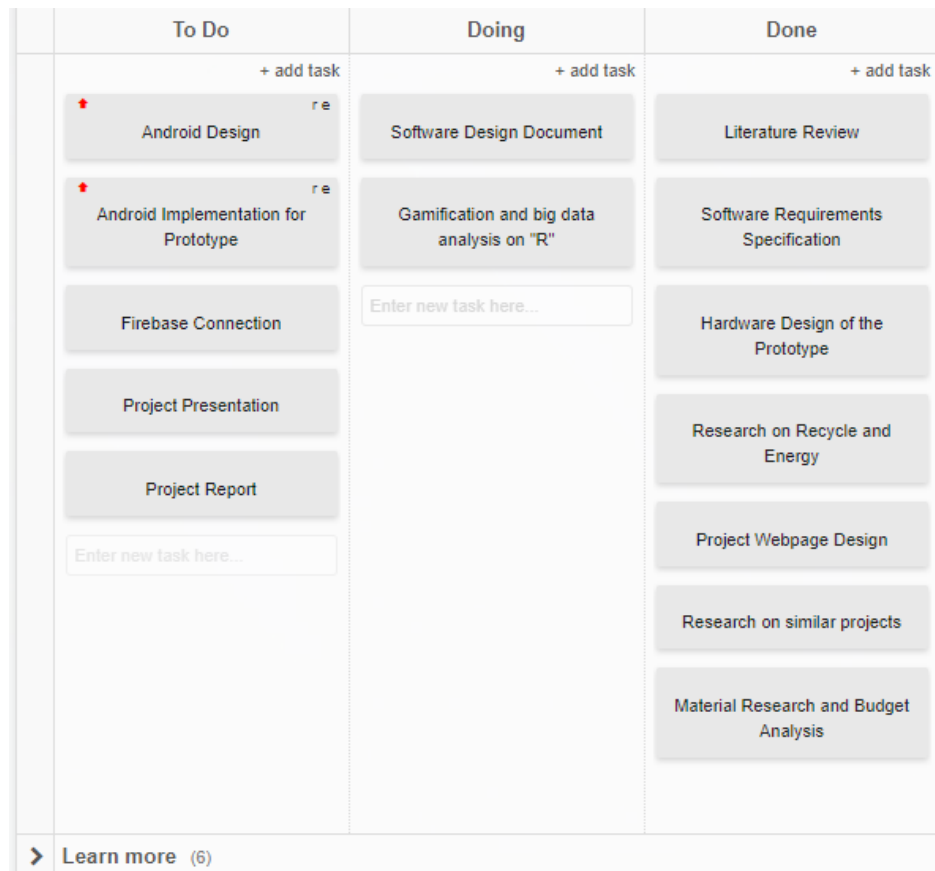


Figure 5 Kanban Board of REZES

Figure 2 describes the Work Plan within time boxes. The Work Plan includes 2 parts. One is for the first semester period of the project and the other is for the second semester. First semester work mostly contains documentation and design however, second semester is about implementation and testing. If there is an obligation to categorize them, they can be developed by waterfall model only.

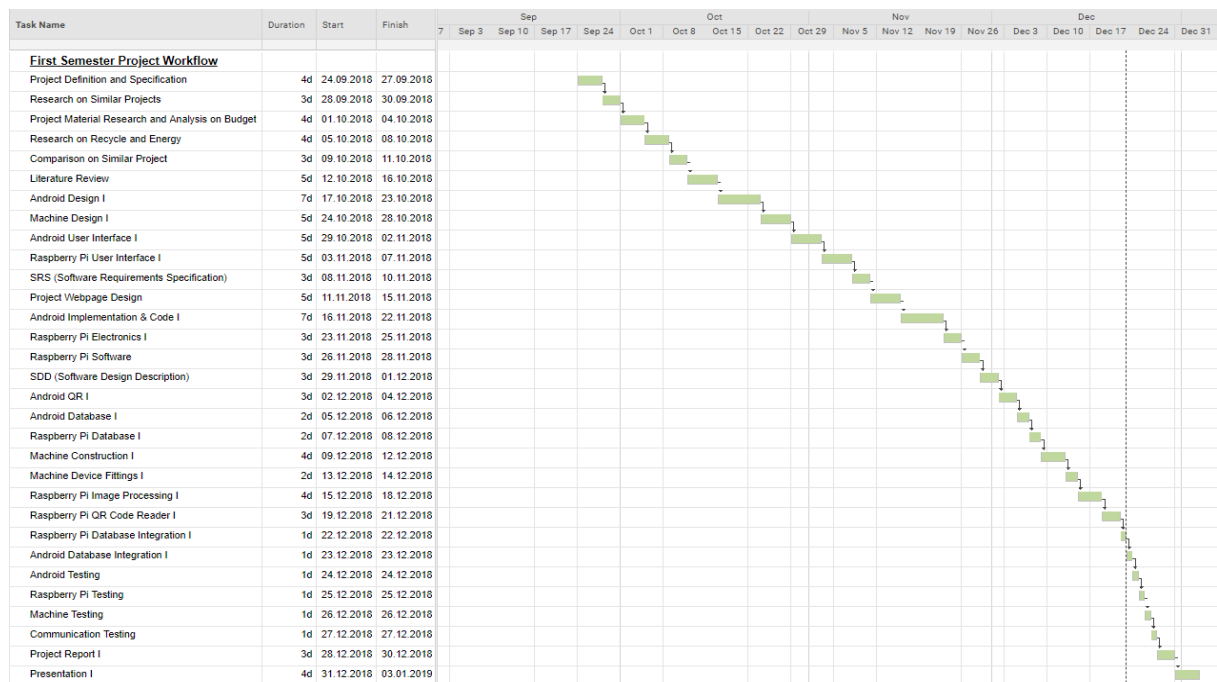


Figure 6 Gantt Chart of Work Plan

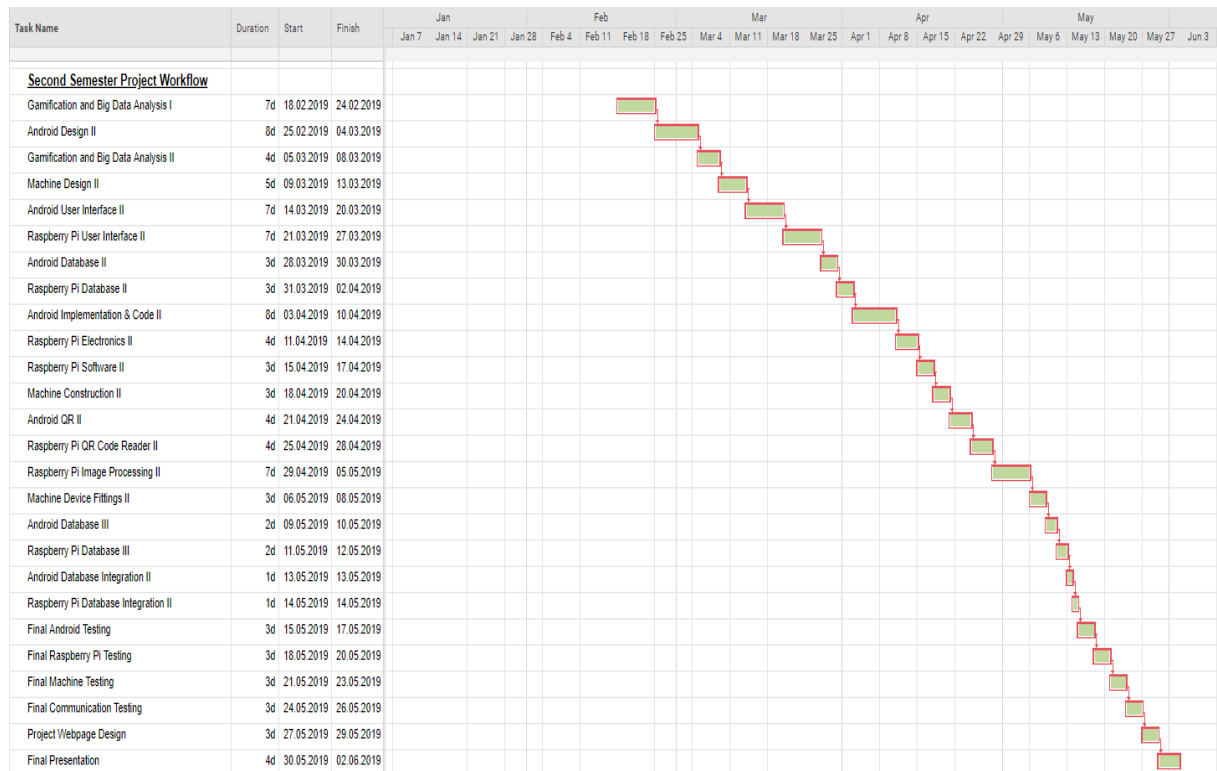


Figure 7 Gantt Chart Continued

5.2.2 2.1.1 Class Diagram of REZES

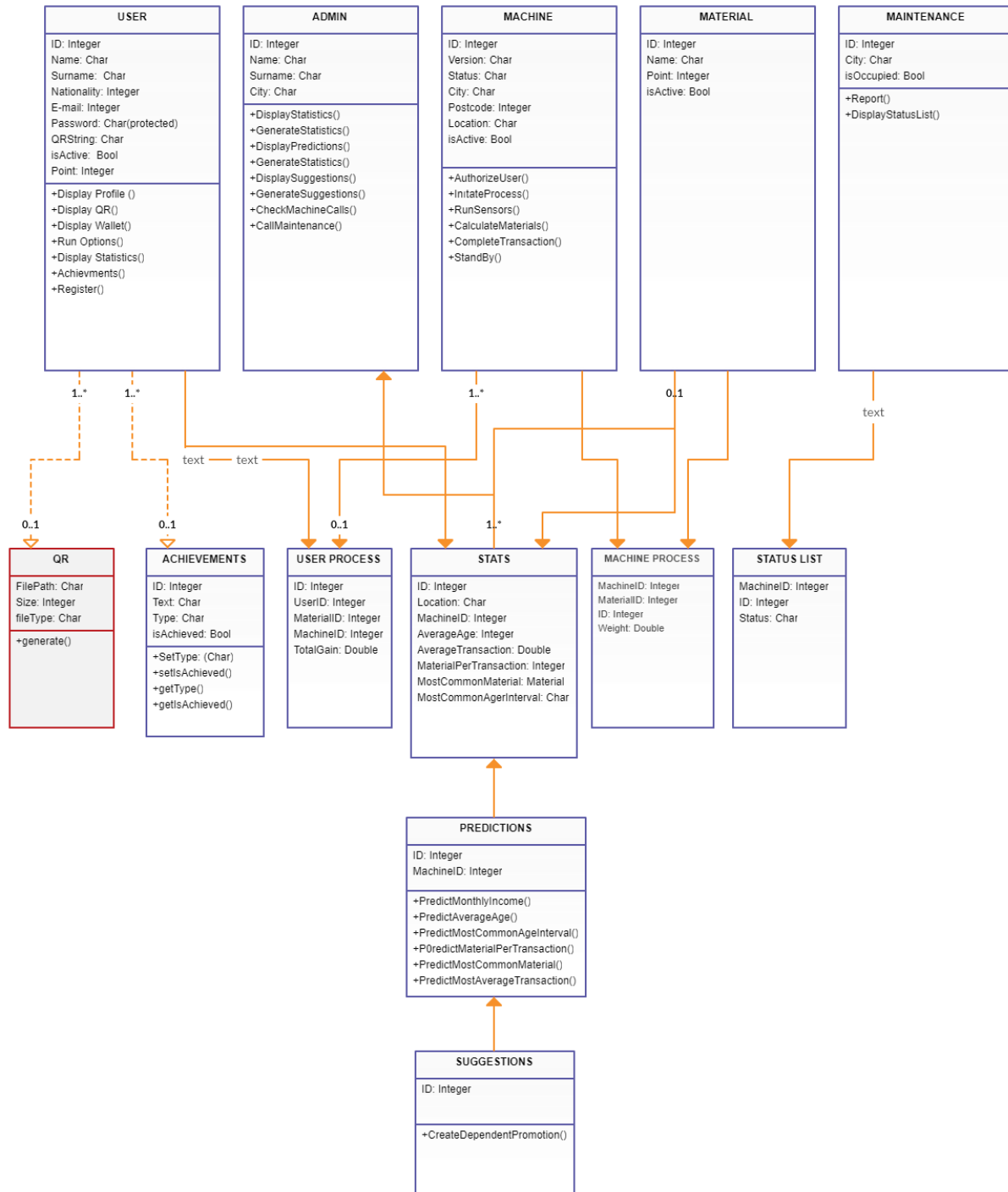


Figure 8 Class Diagram of REZES

Figure 3 shows the bonds between modules in the entire system. The system is branched under 5 main subjects. As the system contains 3 different actors in total, there are several different environments for distinct actors. Users are able to operate under recycling only although, admin and maintenance actors are responsible for both user experience and system experience. Their main task is to maintain the entire system in order to keep it operational. There may be errors or problems in the machines which needs to be taken care of. In such situations, machines change their status on to “needs maintenance”. Admins have a function to list the status of every machine. Machines may be located in different cities, even different time zones. This brings a problem on maintenance where a crowded staff is needed. There will be several different materials to be recycled so a class for material is needed to indicate distinct materials. Gamification is a part of the system which requires deep analysis on statistics. System gathers statistics from different machines to determine such as the age interval or the average material per process. According to these statistics, the system shall predict future transactions or processes. These predictions results in improvement of attention. How? It is known that the previous age interval is “30-42”, depending on this, system may predict that the target audience is going to be between 30 and 42. This helps us to create promotions for the interval which would increase their interest on recycling.

5.2.3 Profile Management

Summary: User can login, register, display QR code and update personal information and exit from the system. In addition, admin can create new admins.

Actor: Participant, admin

Precondition: User must run the program.

Basic Sequence:

1. User should register dependent on the existence of an account.
2. User shall login entering personal information if step 1 is checked.
3. In the profile section, user shall select update button to edit personal information.
4. Admin shall create new admins if needed.
5. User shall exit the application by clicking the menu button.

Exception: Access to database may fail.

Post Conditions: None

Priority: Low

5.2.4 Account Management

Summary: User can preview their score, their transaction history, their achievements and badges.

Actor: User

Precondition: User must be logged in.

Basic Sequence:

1. User shall select preview score function to display their total “Green Score”
2. User shall select transaction history function to display all their previous transactions. This method contains; location of transaction, total material recycled, green points earned and the date of the transaction.
3. User shall select Achievements method to preview their success rate on recycling which contains the number of distinct materials, the number of beaten competitors and the badges such as “The most green among us”.

Exception: Internet connection may be interrupted.

Post Conditions: None

Priority: Low

5.2.5 Process Management

Summary: User shall initiate the process.

Actor: User

Precondition: User must be logged in. User must compare their QR using the camera module on the system.

Basic Sequence:

1. User should login to the mobile application and select display QR method.
2. QR displayed in the app must be scanned by the camera on the machine. If it matches the record in the database for the current user, system should open the cover.
3. User shall drop materials to be recycled.
4. Whenever the system's recognition is over, LCD screen will display the amount recycled in details(Including the material types and distinct quantities).
5. After the process is over, user shall display the most recent transaction in the mobile application.

Post-conditions: None

Priority: High

5.2.6 System Management

Summary: The system is maintained, changes in the system are handled.

Actor: Admin, Maintenance Team

Precondition: Admin and Maintenance Team must be introduced into the system.

Basic Sequence:

1. Admin shall display status list where all the machines are listed. Upon this listing, admin may direct maintenance team to the related machine (Errors are displayed on the list).
2. Maintenance team shall display status list where all the machines are listed. They can send warnings to admins if there are machines to be taken care of.
3. Maintenance team shall send a report after an intervention on a machine if the process was successful.

Post-conditions: None

Priority: High

5.2.7 System Improvements

Summary: The system develops itself by using machine learning

Actor: Admin

Precondition: Admin must be introduced into the system.

Basic Sequence:

1. Admin shall display statistics of the entire system where age intervals of the users, total count of recycles and most used machines are the statistics.
2. According to statistics, admin shall generate predictions for the future transactions.
3. Admin shall generate suggestions making the system use predictions.

Post-conditions: None

Priority: High

5.3 Use Case Realizations

5.3.1 REZES Project

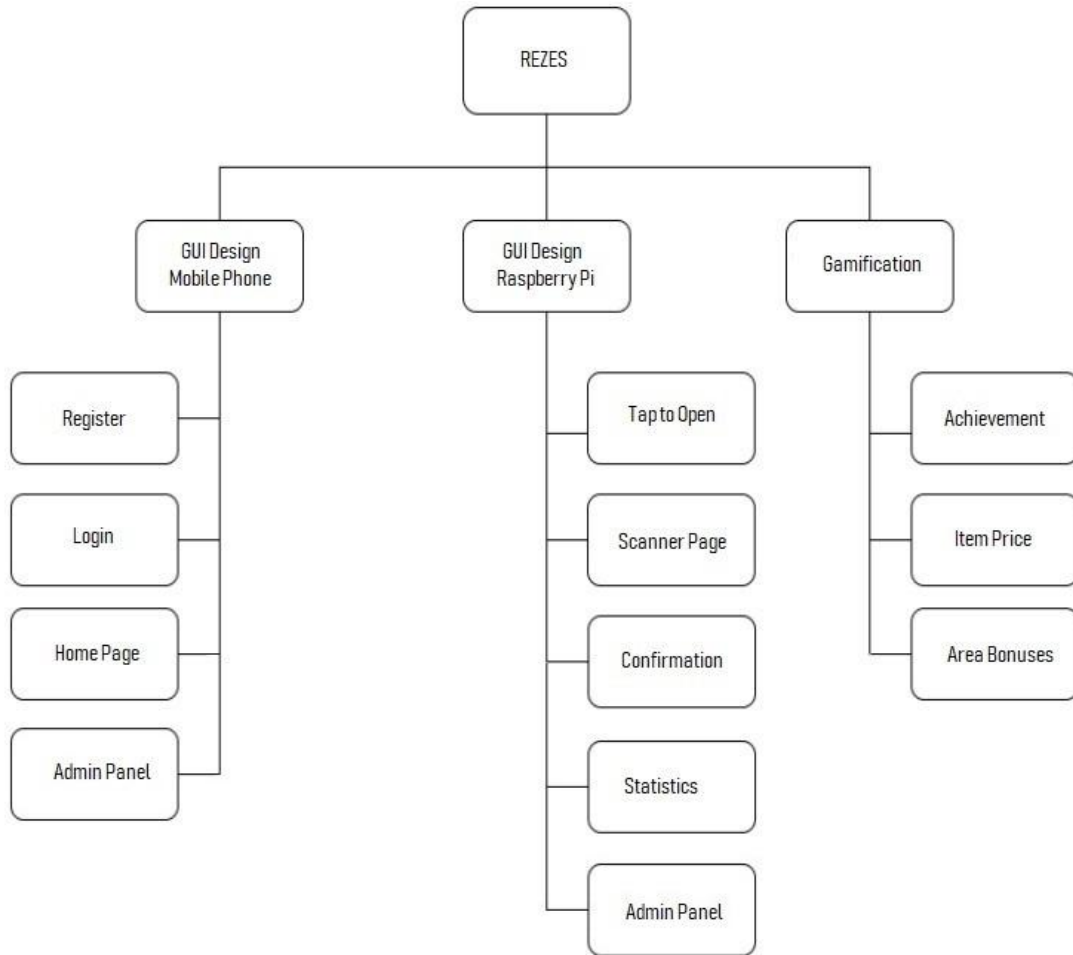


Figure 9 Project Components of REZES

5.3.2 GUI Design – Mobile Phone

There are two different start screens for the application used in the phone. The first is the registration screen this page is for people who will use the application for the first time. The reason we are recording is that if the application is deleted and then redownloaded and of course to keep the information in the database. Here, the user will see the name, surname, e-mail, location and telephone number such as special information will be required.

If the user has already registered need to enter the login screen. Here user can log in with their own email and password, and of course, if they forget the password, "Forgot your password?" will be included in the phrase. If this option is selected, the email address will be requested. After the user logs in a non-mixed home screen will appear. Here are the subheadings that will be taken: Show QR, My Wallet, Achievements, Statistics, Options. In the show QR section, the person is expected to enter the application with the special qr code. In my wallet tab, the user can see how much money has in the application. The part of Achievements is an addition that we add in the name of gamification. User follow badge and rank wins. The statistics tab is made for the user to see the history of the products, scored and how much collected point. In the settings menu, the user will be used to turn on and off notification, changing theme and to sign out the account.

5.3.3 GUI Design - Raspberry Pi

To prevent the sensors from deteriorating the application is not constantly turned on. Therefore, the screen will wait for message with "click to login". After the click operation, the machine will be active. After that, the "Scan your QR code" section will appear. Here, only the user is expected to read the qr code. And there is the exit button at the bottom. User has logged in and disposed of waste confirmation screen with the points won on the screen will appear.

The last screen that can be used is the statistics section. Here the user will be able to see the points collected by regions, points collected by gender, and so on. The earnings may change here in the periods we set. This is because people will be encouraged to recycle. For example If the waste collected in a region is scarce, the number of wastes point in that region may be doubled. In this way, incentives can be provided for recycling in that area.

5.3.4 Gamification

Achievements have been created to support users to use the machine. In this section, active users gets the more success will be achieved. They want to see their names on the top of the list, and accordingly, they will be in the top of the rank. Example of these achievements "You put 100 pet bottles.". With these achievements, they will be able to win a badge and display them.

Item prices will be arranged by past months. The value of the discarded product will remain constant or decrease. The lesser product will be valued for further disposal in the next month. This will keep the average earnings constant.

Area bonuses vary according to districts. If recycling wastes are used in the region less, incentive will be increased.

5.4 Environment

We will create two components for the environment. One of these components is mobile application and another is Raspberry Pi application. Using these components, we will build a link and finally we will create our IoT and Gamification environments.

6. Conclusion

On such a project as we are dealing, just a single scope on a specific matter is never enough. It should be handled in parts. Among all these parts, recognizing the material that was dropped by the user was the most crucial one. Sensors are named as hardware and they have a raw cost no matter what. On the other hand, image processing does not. Until the testing part with two distinct methods comes up to a conclusion, it is not easy to pick a method. Another matter was the QR code generation and matching codes. In this issue, Raspberry Pi-3 is the actor; it is not an appropriate way to put a huge desktop right next to a box taking waste materials as input. Raspberry Pi will act as a computer in our project. The process does not need great properties in a computer. Some simple operations will be enough. Another part of the project is mobile application for users. It seems as we will develop an application on an Android platform first however in the future, it will also be implemented. As indicated in the survey, a startup company may not be funded enough to afford two mobile platforms at the same time. Some other surveys shows us that on a project like ours, we shall definitely have a user-friendly interface to keep them linked with the application. Increasing the attention is another problem on the project. Gamification is a solution for advertisement. Reaching out to an audience requires analysis of the audience. REZES is designed to operate in huge scales, so; analyzing such data would not be so easy.

Big data analysis includes attributes for grouping on common platforms. For determining the correct audience on a specific spot is only possible by data analysis. On the other hand, there are several different ways for applying gamification. All these ways improves the quality of the project. In a nutshell, when all these parts are handled and gathered together, there will be an incredible result as in making the World a cleaner and healthier place thanks to produce REZES recycling machine systems.

Acknowledgement

Our advisor in the project, Gül TOKDEMİR, helped us very much and supported us a lot. Thanks to her, we have made our project by further improving. Her ideas, her aids are very important to us. Thank you very much our advisor.

Our project has been entitled to receive financial support under the TÜBİTAK 2209-B (2241-A) Program. Therefore, we would like to thank TÜBİTAK for their support.

7. Test Plan

7.1 Introduction

7.1.1 Version Control

Table 2 Version Control

Version No	Description of Changes	Date
1.0	First Version	May 10, 2019

7.1.2 Overview

The use case of REZES Recycling IoT Application Systems' users namely User and Admin which had been determined in SRS document will be tested.

7.1.3 Scope

This document encapsulates the test plan of the use cases, test design specifications and the test cases correspond to test plan.

7.1.4 Terminology

Table 3 Terminology

Acronym	Definition
GUI	Graphical User Interface (GUI)
UMP	User Mobile Page
AMP	Admin Mobile Page

7.2 FEATURES TO BE TESTED

This section lists and gives a brief description of all the major features to be tested. For each major feature there will be a Test Design Specification added at the end of this document.

7.2.1 Graphical User Interface (GUI)

In project, graphical user interface components are used on LCD touch screen (Raspbian Operating System) for log in to REZES Smart Recycling Machine using Mobile QR ID. The GUI part is related to log in the REZES machine for recycling. Every part of the GUI is very important for processes of

recycling. GUI part includes testing of the functions of GUI components which are used in the project such as button, text (label), etc.

7.2.2 User Mobile Page

This part includes test cases and test plan of User Mobile Page. User Mobile Page includes video panel, quiz panel and practice scene.

Testing of the stated requirements will occur in this document.

7.2.3 Admin Mobile Page

This part includes test cases and test plan of Admin Mobile Page. User Mobile Page includes video panel, quiz panel and practice scene.

Testing of the stated requirements will occur in this document.

7.3 ITEM PASS/FAIL CRITERIA

7.3.1 Exit Criteria

- 100% of the test cases are executed
- 90% of the test cases passed
- All High and Medium Priority test cases passed

7.4 REFERENCES

[1] Group16_SRS_100, May 10, 2019

[2] Group16_SDD_100, May 10, 2019

7.5 TEST DESIGN SPECIFICATIONS

7.5.1 Graphical User Interface (GUI)

7.5.1.1 Sub features to be tested

7.5.1.1.1 Confirmation Button (GUI.CONF_BTN)

User can start to recycling with selecting “Confirmation” button. After Confirmation button selected, a camera will scan the QR ID that in the user's mobile app.

7.5.1.1.2 Exit Button (GUI.EXT_BTN)

User can exit to system with selecting “Exit” button.

7.5.1.2 Test Cases

Table 4 Test Cases

TC ID	Requirements	Priority	Scenario Description
GUI.CONF_BTN.01	3.2.1	H	Select “CONFIRMATION” button. After selecting, QR ID part will be displayed.
GUI.EXT_BTN.01	3.2.2	L	Select “EXIT” button. After selecting, user can exit the system.

7.5.2 User Mobile Page (UMP)

7.5.2.1 Sub features to be tested

7.5.2.1.1 Register Button (UMP.REG_BTN)

Select “REGISTER” button. After selecting, User can sign up to the system.

7.5.2.1.2 Back Button (UMP.BCK_BTN)

Select “BACK” button. After selecting, user can go to the login page.

7.5.2.1.3 Login Button (UMP.LGIN_BTN)

Select “REGISTER” button. After selecting, user can entry the system.

7.5.2.1.4 Home Button (UMP.HM_BTN)

Select “HOME” button. After selecting, user can see own recycling rates.

7.5.2.1.5 Profile Button (UMP.PROF_BTN)

Select “PROFILE” button. After selecting, user can see own QR ID.

7.5.2.1.6 Operations Button (UMP.OP_BTN)

Select “OPERATIONS” button. After selecting, User should fill own personal information. Then user can sign up to the system.

7.5.2.1.7 Achievements Button (UMP.ACHM_BTN)

Select “ACHIEVEMENTS” button. After selecting, user can see own achievements

7.5.2.1.8 Leaderboards Button (UMP.LEAD_BTN)

Select “LEADERSHIP” button. After selecting, Then user can see own position in the list of competitors.

7.5.2.1.9 Logout Button (UMP.LGOUT_BTN)

Select “LOGOUT” button. After selecting, user can exit the system.

7.5.2.2 Test Cases

Table 5 Test Cases

TC ID	Requirements	Priority	Scenario Description
UMP.REG_BTN.01	3.2.1	H	Select “REGISTER” button. After selecting, User should fill own personal information. Then user can sign up to the system.
UMP.BCK_BTN.01	3.2.2	L	Select “BACK” button. After selecting, user can go to the login page.
UMP.LGIN_BTN.01	3.2.1	H	Select “LOGIN” button. After selecting, user can entry the system using own register information.
UMP.HM_BTN.01	3.2.1	H	Select “HOME” button. After selecting, user can see own recycling rates according to plastic, glass and metal objects.
UMP.PROF_BTN.01	3.2.1	H	Select “PROFILE” button. After selecting, user can see own QR ID. In this way, when user want to recycling with REZES machine, user can use this QR ID.
UMP.OP_BTN.01	3.2.1	H	Select “OPERATIONS” button. After selecting, user can see own operations according to dates.
UMP.ACHM_BTN.01	3.2.1	H	Select “ACHIEVEMENTS” button. After selecting, user can see own achievements.
UMP.LEAD_BTN.01	3.2.1	H	Select “LEADERBOARDS” button. After selecting, user can see own position in the list of competitors. In this way, user can increase the recycling more.
UMP.LGOUT_BTN.01	3.2.1	H	Select “LOGOUT” button. After selecting, user can exit the system.

7.5.3 Admin Mobile Page (AMP)

7.5.3.1 Sub features to be tested

7.5.3.1.1 Register Button (AMP.REG_BTN)

Select “REGISTER” button. After selecting, admin can sign up to the system as an admin.

7.5.3.1.2 Back Button (AMP.BCK_BTN)

Select “BACK” button. After selecting, admin can go to the login page.

7.5.3.1.3 Login Button (AMP.LGIN_BTN)

Select “LOGIN” button. After selecting, admin can entry the system as an admin.

7.5.3.1.4 Show Status List Button (AMP.SSL_BTN)

Select “SHOW STATUS LIST” button. After selecting, admin can see general status list of recycling.

7.5.3.1.5 Show Predictions Button (AMP.SP_BTN)

Select “SHOW PREDICTIONS” button. After selecting, admin can see analysis of recycling.

7.5.3.1.6 Show Suggestions Button (AMP.SS_BTN)

Select “SHOW SUGGESTIONS” button. After selecting, admin can see suggestions of recycling for users.

7.5.3.1.7 Show Maintenance Situations Button (AMP.SMS_BTN)

Select “SHOW MAINTENANCE SITUATIONS” button. After selecting, admin can see maintenance situations of the machine.

7.5.3.1.8 Start Button (AMP.SLGOUT_BTN)

Select “LOGOUT” button. After selecting, admin can exit the system.

7.5.3.2 Test Cases

Table 6 Test Cases

TC ID	Requirements	Priority	Scenario Description
AMP.REG_BTN.01	3.2.1	H	Select “REGISTER” button. After selecting, admin can sign up to the system as an admin.
AMP.BCK_BTN.01	3.2.2	L	Select “BACK” button. After selecting, admin can go to the login page.

AMP. LGIN_BTN.01	3.2.1	H	Select “LOGIN” button. After selecting, admin can entry the system as an admin.
AMP. SSL_BTN.01	3.2.1	H	Select “SHOW STATUS LIST” button. After selecting, admin can see general status list of recycling.
AMP. SP_BTN.01	3.2.1	H	Select “SHOW PREDICTIONS” button. After selecting, admin can see analysis of recycling.
AMP. SS_BTN.01	3.2.1	H	Select “SHOW SUGGESTIONS” button. After selecting, admin can see suggestions of recycling for users.
AMP. SMS_BTN.01	3.2.1	H	Select “SHOW MAINTENANCE SITUATIONS” button. After selecting, admin can see maintenance situations of the machine.
AMP. SLGOUT_BTN.01	3.2.1	H	Select “LOGOUT” button. After selecting, admin can exit the system.

7.6 DETAILED TEST CASES

7.6.1 GUI.STRT.BTN.01

Table 7 Test Cases

TC_ID	GUI.CONF.BTN.01
Purpose	Starts recycling part with QR ID.
Requirements	3.2.1
Priority	High
Estimated Time Needed	1 Minute
Dependency	The program is executed.
Setup	The program and IDE should install on the Raspbian.
Procedure	Select “Confirmation” button from main menu in Raspbian GUI.

Cleanup	Go back to previous page.
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TC_ID	GUI.EXT_BTN.01
Purpose	Exit the system.
Requirements	3.2.2
Priority	Low
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Exit” button, user can finish recycling processes in the system.
Cleanup	Go back to previous page.

TC_ID	UMP.REG_BTN.01
Purpose	Sign up to the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	3 Minute
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Register” button from main menu in the REZES mobile app.
Cleanup	Go back to previous page.
TC_ID	UMP.BCK_BTN.01
Purpose	Back to the main page on the mobile app.
Requirements	3.2.2
Priority	Low
Estimated Time Needed	30 Seconds
Dependency	The program is executed.

Setup	The program should install on the REZES mobile app.
Procedure	Select “Back” button from Register page in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.LGIN_BTN.01
Purpose	Log in to the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	1 Minute
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Login” button from main menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.HM_BTN.01
Purpose	Go to the Home page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Home” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.PROF_BTN.01
Purpose	Go to the Profile page.
Requirements	3.2.1

Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Profile” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.OP_BTN.01
Purpose	Go to the Operation page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Operations” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.ACHM_BTN.01
Purpose	Go to the Achievement page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Achievements” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.LEAD_BTN.01
Purpose	Go to the Leaderboards page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Leaderboards” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	UMP.LGOUT_BTN.01
Purpose	Exit the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Logout” button from bottom of the sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.REG_BTN.01
Purpose	Sign up to the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	3 Minute
Dependency	The program is executed.

Setup	The program should install on the REZES mobile app.
Procedure	Select “Register” button from main menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.BCK_BTN.01
Purpose	Back to the main page on the mobile app.
Requirements	3.2.2
Priority	Low
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Back” button from Register page in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.LGIN_BTN.01
Purpose	Log in to the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	1 Minute
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Login” button from main menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	SSL.SSL_BTN.01
Purpose	Go to the Show Status List page.
Requirements	3.2.1

Priority	High
Estimated Time Needed	5 Minutes
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Show Status List” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.SP_BTN.01
Purpose	Go to the Show Predictions page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	5 Minutes
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Show Predictions” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.SS_BTN.01
Purpose	Go to the Show Suggestions page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	5 Minutes
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Show Suggestions” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

TC_ID	AMP.SMS_BTN.01
Purpose	Go to the Show Maintenance Situations page.
Requirements	3.2.1
Priority	High
Estimated Time Needed	3 Minutes
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Achievements” button from sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

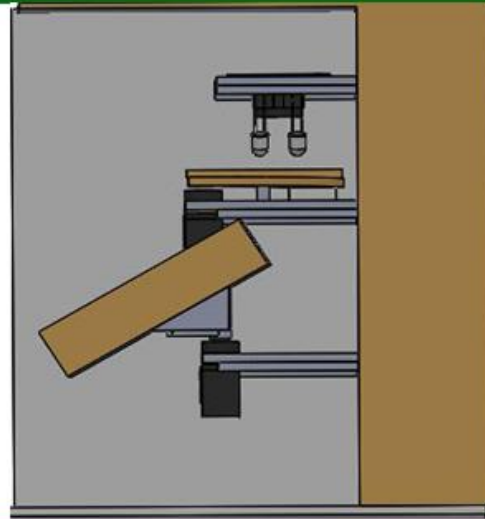
TC_ID	AMP.LGOUT_BTN.01
Purpose	Exit the system.
Requirements	3.2.1
Priority	High
Estimated Time Needed	30 Seconds
Dependency	The program is executed.
Setup	The program should install on the REZES mobile app.
Procedure	Select “Logout” button from bottom of the sidebar menu in the REZES mobile app.
Cleanup	Go back to previous page.

Appendix A



Renewable Energy Zero Energy Squandering
Yenilenebilir Enerji Sıfır Enerji İsrafi

INSTALLATION MANUAL



REZES RECYCLING IoT APPLICATION SYSTEMS



Outside of the REZES Machine



Inside of the REZES Machine

REZES © 2019

INFORMATION SECURITY STANDARDS

ATTENTION
ELECTRIC SHOCK DO NOT OPEN RISK
ATTENTION
DO NOT OPEN THE DESIGN SYSTEM, YOU CAN NOT USE THE PARTS OF THE USER INTERFERENCE. REQUEST A TRAINING SERVICE PERSONEL FOR THE SERVICE.

WARNING

1. Make sure you use the standard adapter specified in the specification. Using another adapter may cause fire or electric shock and damage the product.
2. Incorrect connection of the power supply; explosion, fire, electric shock and product damage.
3. Attach the power cable to the power receptacle securely. Uncorrected connections can cause fire due to short circuit.
4. Do installation of REZES Smart Recycling Machine firmly and tightly. Otherwise, it will not be able to focus during QR ID and object detections, and a healthy progresses will not be made.
5. Set up the machine on a flat surface. Do not mount the machine in wet, dirty or dusty areas.
6. After positioning the product correctly, activate the locking system on the bottom wheels.
7. If the product is not operating normally, contact your nearest service center and do not interfere.
8. Do not spray water directly on product parts while cleaning. Otherwise, it may cause fire and electric shock.

9. When the waste bins in the machine are full, warning message will be given to the system by sensors and the waste will be taken by the related persons.

PREVENTION

1. USE

1. Before using, make sure that the power supply and other connections are made properly.
2. If you detect any fault condition, contact the service department immediately.
3. Do not expose or modify the parts inside the REZES Smart Recycling Machine.
4. Do not drop it, shock and vibration can damage the machine.

2. INSTALLATION

1. Do not mount the machine in the areas above the temperature values specified in the specifications.
2. Do not install in damp or dusty areas.
3. Do not install in areas where radiation exists.
4. Do not install in areas with strong magnetic fields and high power.
5. Do not install in vibration or jarring areas.
6. Do not expose the spot where it may be exposed to rain and water.

3. IMPORTANT SAFETY INSTRUCTIONS

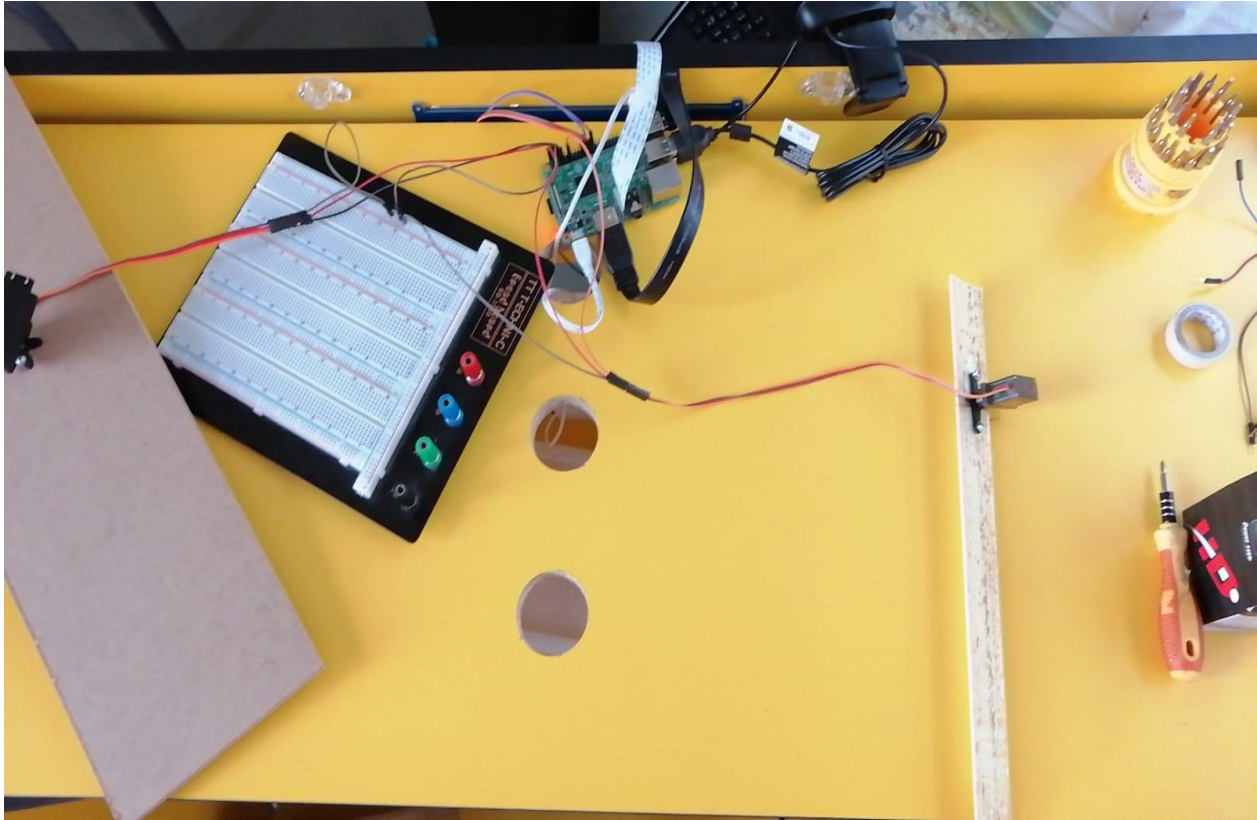
1. Read this instruction carefully, all these safety and operating instructions must be read before installing the product.
2. Keep this instruction and keep it for future reference.
3. Follow all warnings and follow all warnings and instructions on the product.

4. Follow all directions. All instructions for use should be followed.
5. Do not use this device where strong water flow exists.
6. Clean with a dry damp cloth. Turn off the power by clearing. Do not use liquid cleaner.

Item Check List in the REZES Smart Recycling Machine;

- Power Supply Cable
- Transformer
- Servo Motor (2 Pieces)
- Resistive 10.1 inc LCD Touch Screen
- Camera (2 Pieces)
- Circuit Elements (Packaged)
- Raspberry Pi





TOOL INFORMATION

REZES Smart Recycling Machine helps you to collect renewable materials intelligently. By placing this machine in your mall or shop, you will both contribute to recycling and increase your customers. In terms of ethics, the machine is designed exclusively to recycling well.

1 – INSTALLATION & COMPILATION GUIDE

First, register and log in to the JetBrains website. So you can easily use the Webstorm application. After downloading and installing Webstorm, enter your user name and password that you registered with JetBrains to log in to the application. This will allow you to use Webstorm software in a licensed manner.

You can download the source codes of REZES project in this github link; <https://github.com/CankayaUniversity/ceng-407-408-REZES-Recycling-IoT-Application-Systems>

After downloading the REZES project, you must import it to WebStorm. Then, you should check the latest updates by typing "**npm i**" in the terminal.

After completed updates, you should run the REZES project by typing "**ionic serve**" in the terminal. After you will see "Complete Successfully" text, you can view it in the browser by clicking on the specified localhost link.

You can also install it on your mobile app (for this one, please follow these steps; [Building and Running the Application - Help | IntelliJ IDEA](#)).

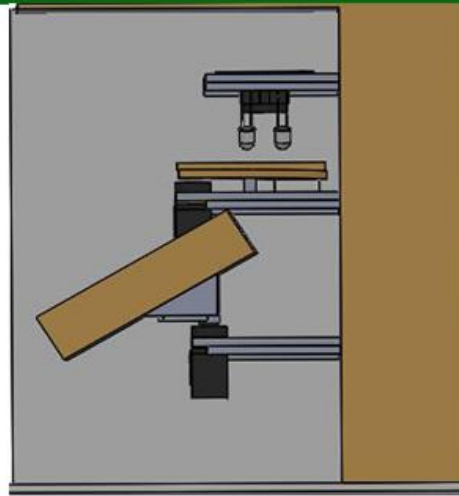
Appendix B



Renewable Energy Zero Energy Squandering

Yenilenebilir Enerji Sıfır Enerji İsrafi

USER MANUAL



REZES RECYCLING IoT APPLICATION SYSTEMS



Outside of the REZES Machine



Inside of the REZES Machine

REZES © 2019

2 – USER MANUAL

2.1 General Briefing

The REZES project is a comprehensive project aimed at minimizing environmental pollution and encouraging people to recycle. The REZES project has both hardware and software side. REZES is a project that requires in-depth studies in both fields. We are planning to make our project a product and market it to shopping centers and markets. Our project is a smart recycling bin. On the outside of REZES Smart Recycling Machine, it features a Raspberry Pi compatible 10.1 inc touch screen, a Raspberry Pi compatible camera module and a waste disposal site. On the inside of REZES Smart Recycling Machine, there is a Raspberry Pi as a machine's brain, a camera module for image processing, servo motors for separating objects by mechanical operations, circuit system for communicating devices with each other, and transformer for energizing the machine. In addition, we have created a mobile application with QR ID.

The user enters the system with the mobile application component with QR ID feature, throws the waste to the machine, then the image is detected and recognized by OpenCV by means of image processing, then the operating system on Raspberry Pi is commanded by the servo motors and the user's parsing process is provided. Pi is scored according to the type of waste thrown via firebase via the Internet, and involves using the earned points as a useful model in shopping malls and markets. In addition, notifications and tasks are given to the user's mobile application to ensure its sustainability.

2.2 How to Use

Using the system, you should have REZES mobile app and Rasberry Pi 3 with LCD touch screen.



Figure 10 Geneal View of REZES Machine GUI

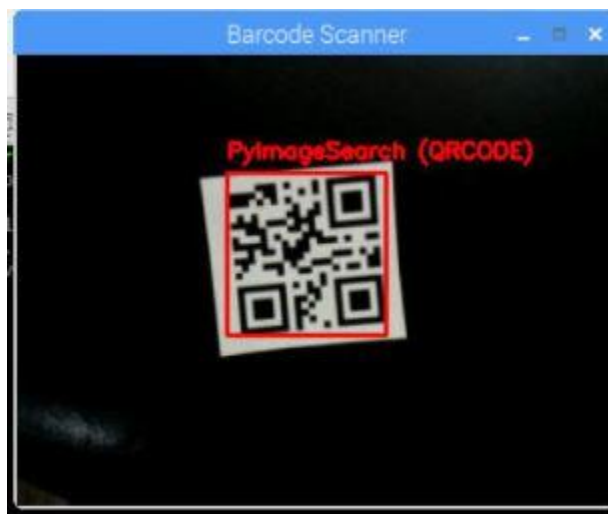
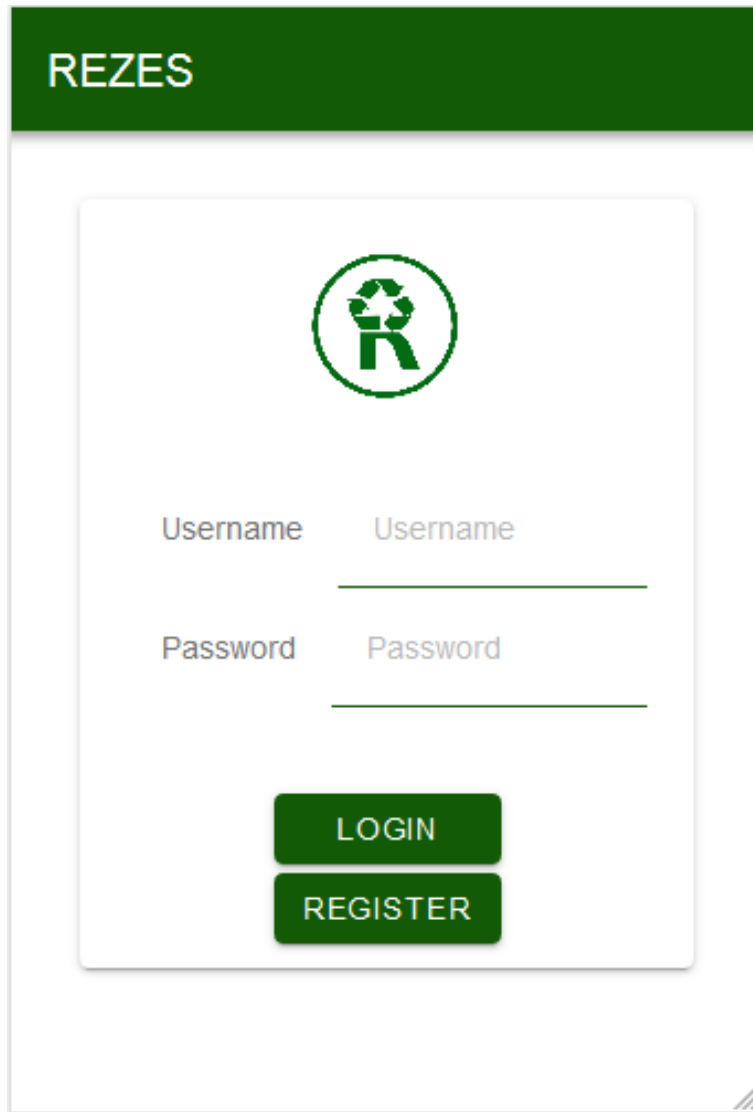


Figure 11 QR ID recognition by Raspberian Tkinter GUI

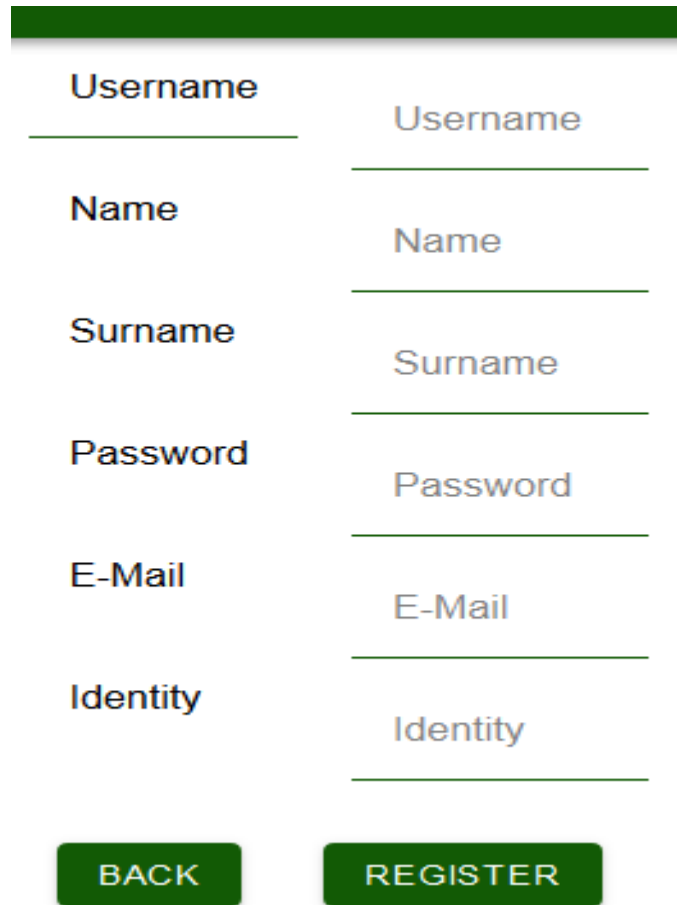
User can entry the system. If user does not have any account, then user must create an account by Register page.



The image shows the login page of the REZES mobile app. At the top, there is a dark green header with the word "REZES" in white. Below the header, there is a white rectangular area containing a circular logo with a green recycling symbol and the letter "R". Under the logo, there are two input fields: "Username" and "Password", each with a green underline. Below the input fields, there are two green buttons: "LOGIN" and "REGISTER".

Figure 12 Login Page of REZES Mobile App

User should fill own personal information correctly, and after completed register processes, user should go to back and log in to the system.



The image shows a registration form for the REZES Mobile App. It features a dark green header bar at the top. Below the header, there are six input fields, each with a label on the left and a placeholder text on the right. The labels are 'Username', 'Name', 'Surname', 'Password', 'E-Mail', and 'Identity'. The placeholder texts are 'Username', 'Name', 'Surname', 'Password', 'E-Mail', and 'Identity'. At the bottom of the form, there are two buttons: 'BACK' and 'REGISTER', both in white text on a dark green background.

Username	Username
Name	Name
Surname	Surname
Password	Password
E-Mail	E-Mail
Identity	Identity
BACK	REGISTER

Figure 13 Register Page of REZES Mobile App

After user log in to the system, user can see own recycling information.

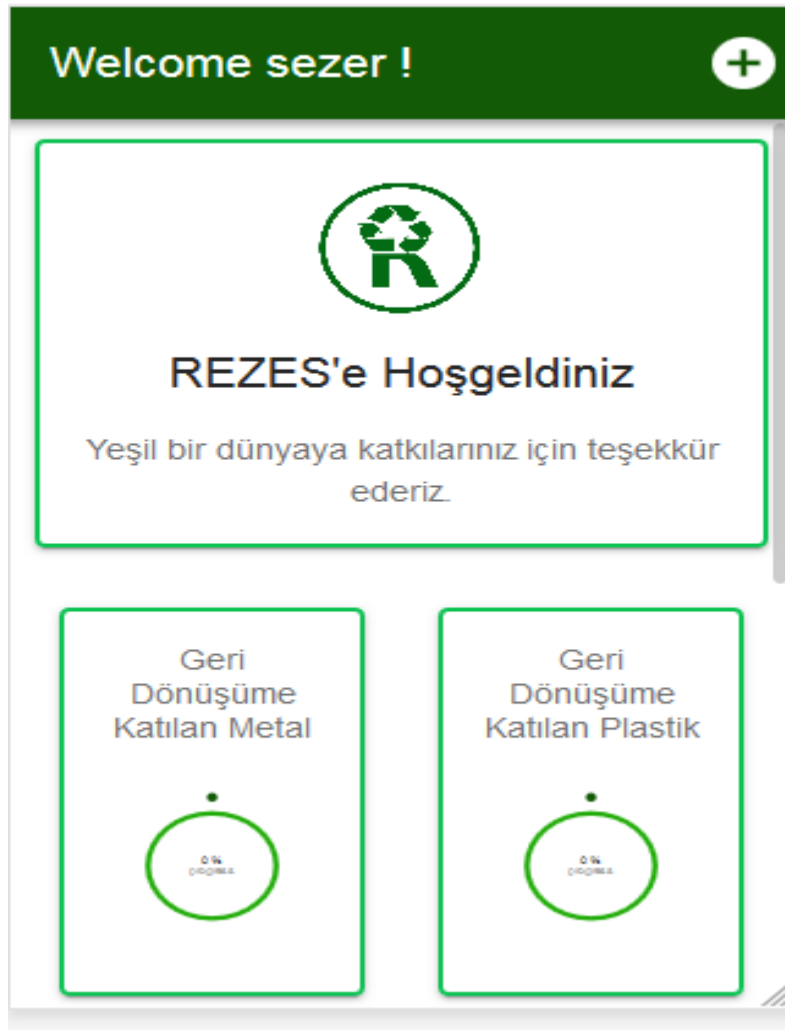


Figure 14 User's Home Page of REZES Mobile App

User can reach own QR ID (in Profile page), Operations page, Achievement page and Leaderboards page using sidebar menu.

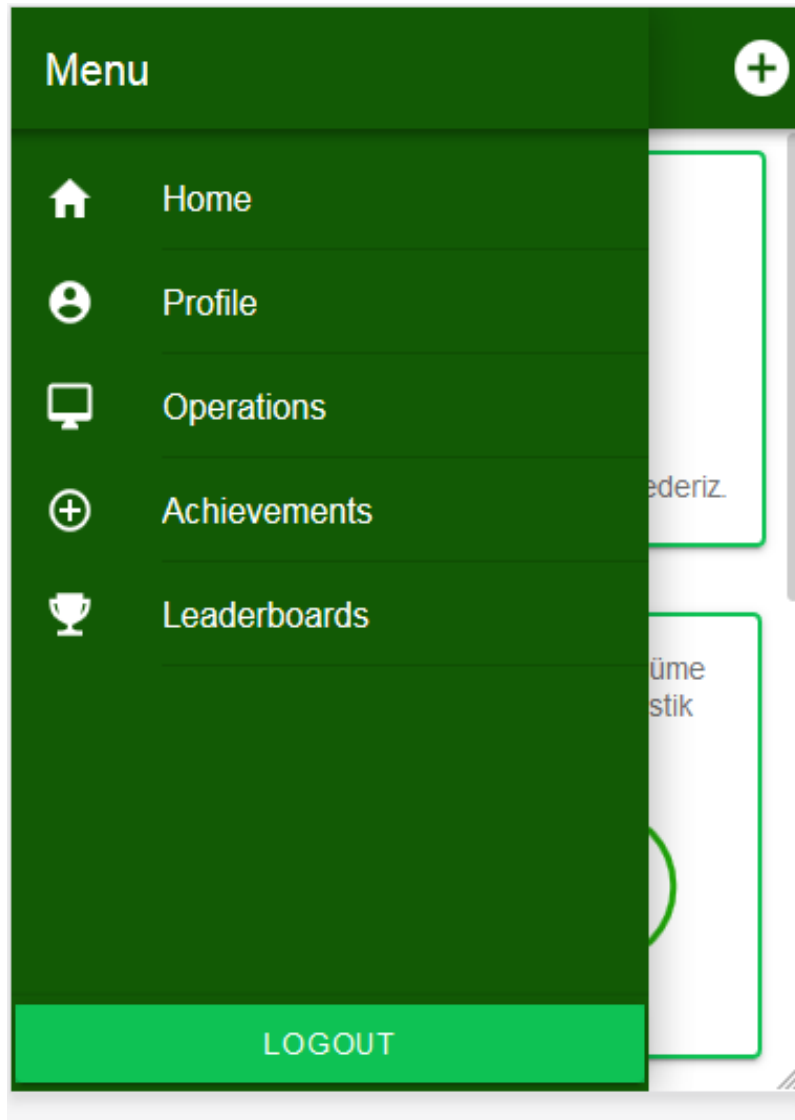


Figure 15 Sidebar Menu of REZES Mobile App

User should show own QR ID to the camera when recycling with REZES Smart Recycling Machine. In addition, user can see own total earned point in Profile page.

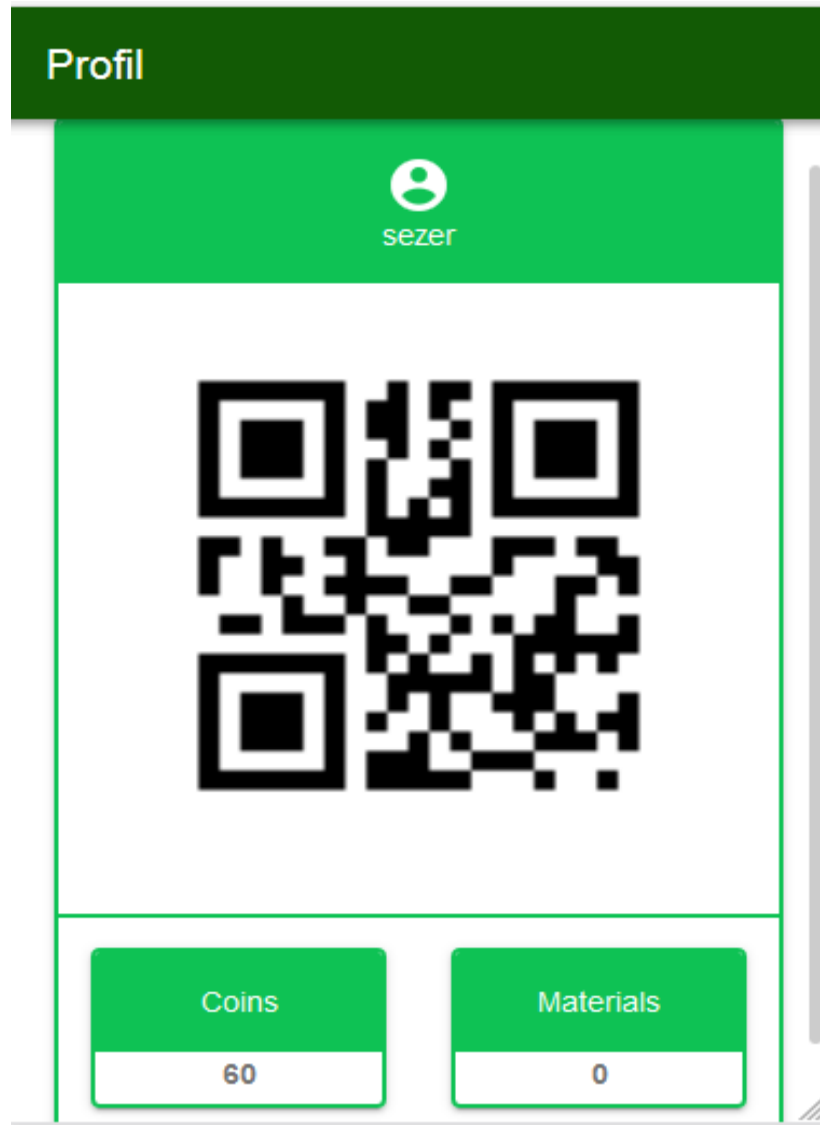
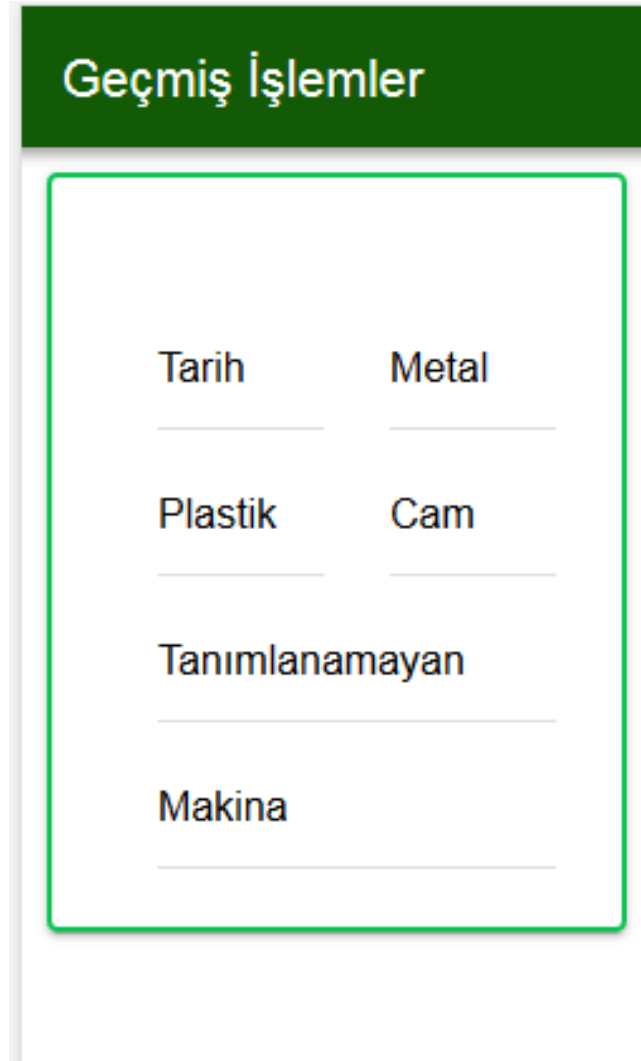


Figure 16 User Profile Page with QR ID of REZES Mobile App

User can see recycling history in Operations page.



Tarih	Metal
Plastik	Cam
Tanımlanamayan	
Makina	

Figure 17 User Operations Page of REZES Mobile App

User can see own achievements according to object types.

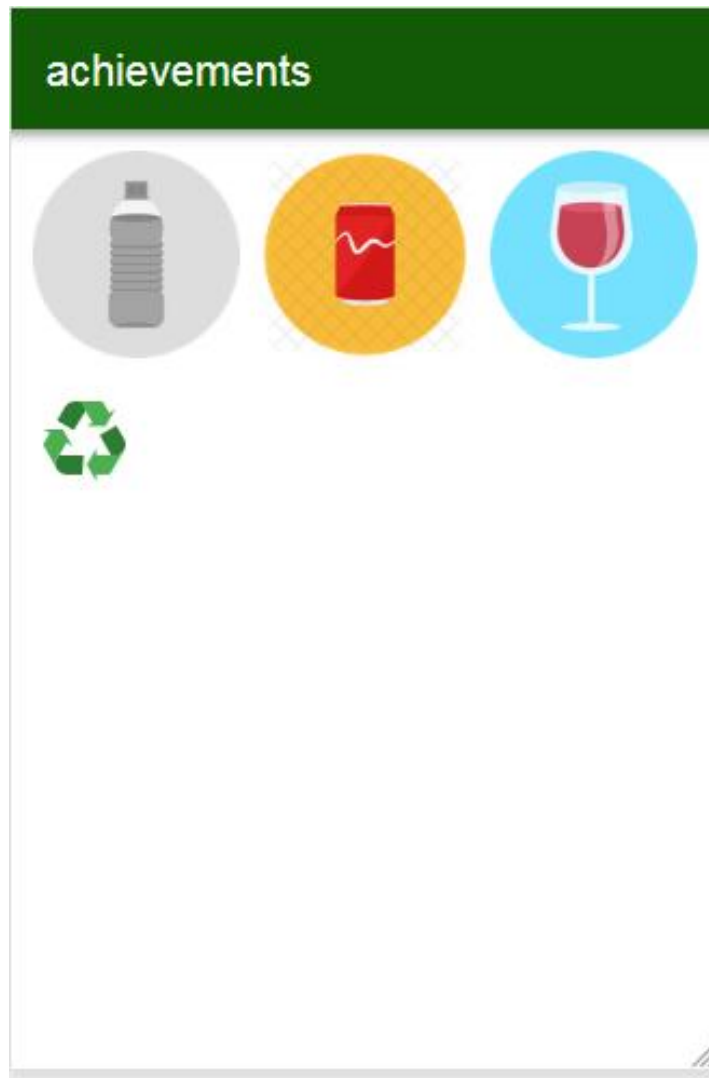


Figure 18 User Achievements Page of REZES Mobile App

User struggles against competitors in Leaderboards page, this page encourages the competitions. In this way, the most environmentalist user of the month is rewarded.

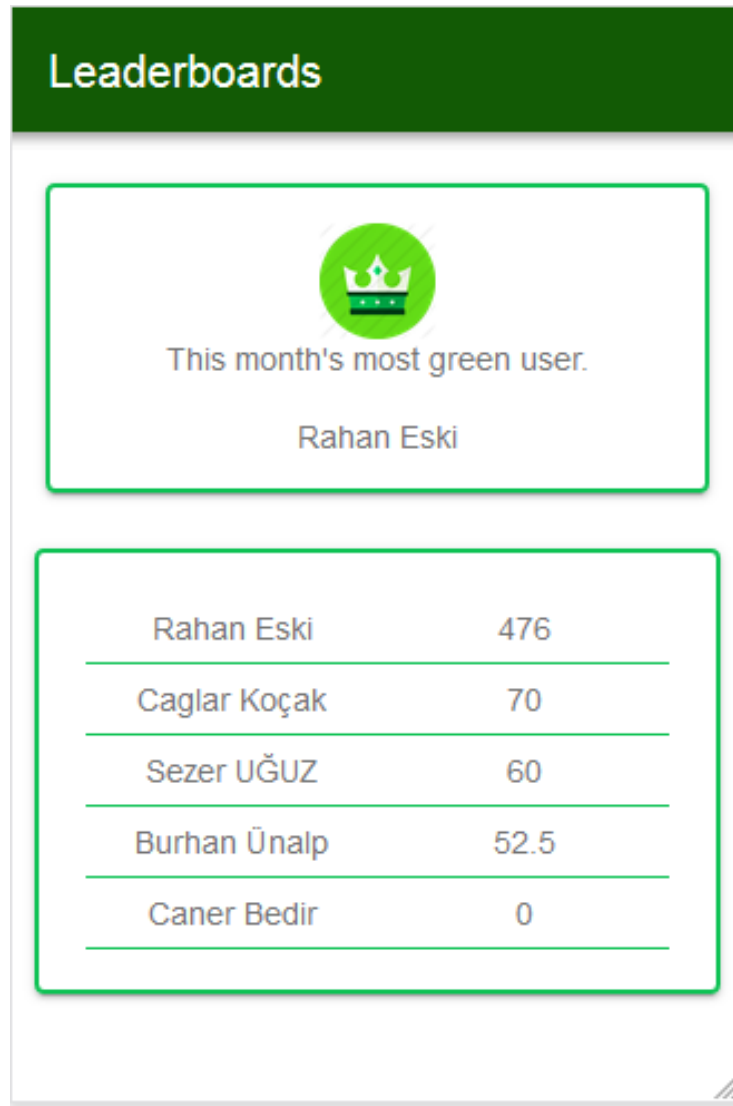


Figure 19 User Leaderboards Page of REZES Mobile App

After user completed own processes, can exit the system.

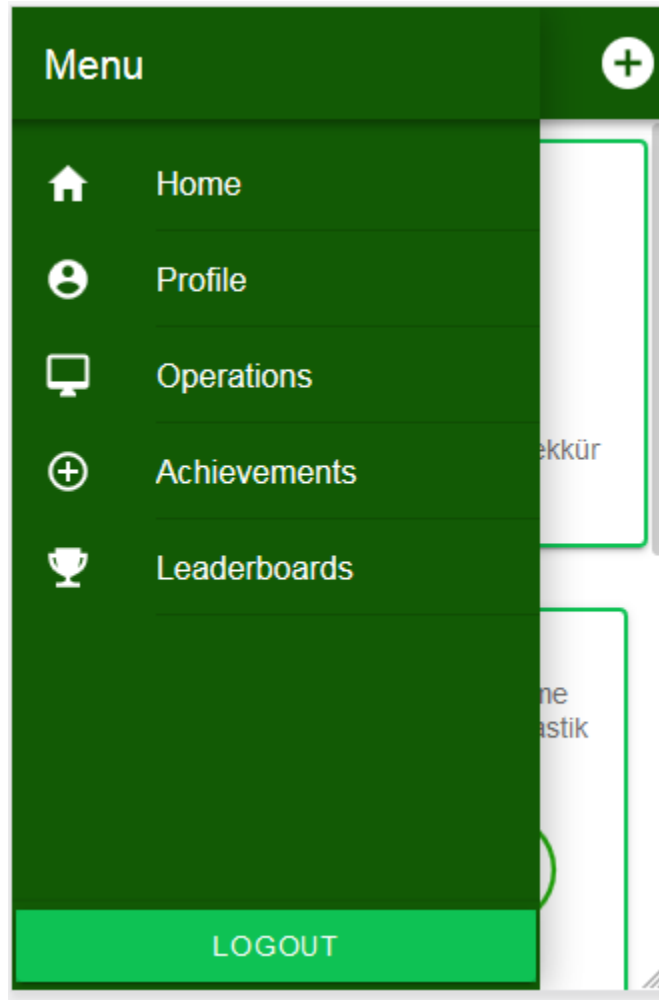


Figure 20 Logout of REZES Mobile App

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