Project Report:

Dental Clinic Management System

Version 2.0: Laboratory Exercise-03

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1 Introduction

1.1 Purpose

This document serves to describe the processes undertaken in the inception of the Dental Clinic Management system software project. The purpose of this document is to provide a detailed description of the DCMS, a web application. It will give in detail the purpose of the system, features of the system and the constraints under which the system will operate. An outline of what the software aims to do at each stage, ie problem to be solved.

1.2 Problem Statement

Managing a dental clinic may be cumbersome at times, the paperwork that the receptionist have to do and the time patients have to spend waiting in queue is excessive. DCMS is system that will remedy this situation by allowing multiple patients at the same time

Hard copy files stored in cabinnets pose a security threat since it is possible for unauthorized personel to gain access because of negligence. The system will allow for the use of username and passwords, a secure measure that ensures that only permited users can see and do certain tasks. Where in the contrary, files can easily fall into the wrong hands, be tampered with or lost.

Human error in the collection and capturing of all data occurs where patients either fill in their details incorrectly or the receptionist captures the data wrongly. DCMS will allow for data validation to occur, where the user will be alerted immedeiately if any data is incorrect or missing, ensuring the data is consistent in the database.

Paper files are hard to back up, the database storing capabilities adopted by DCMS will offer the ability to back up all data.

The automation of calculations and instantaneos syncing of events will allow for a well intergrated clinic with real time updates and time saving processing.

1.3 Project Objectives

- Developers-It will provide guidelines for them on features to develop and help plan accordingly which functional requirements will need to be implemented. It will facilitate the programming process.
- Testing/Quality assurance team-It will assist them in putting together the testing plan and identifying bugs in the software.
- Product Owner(Client)- It will help verify the project deliverables and have documentation that outlines what the software will do.

 (CHANGE THIS, could add end user)

1.4 Stakeholders

1.4.1 Users

There are four basic users namely Dentist, patient, Receptionist and Administrator. Each of these user roles will have different goals when interacting with the software.

- A Dentist can login ,view and set their own schedule of appointments. Write out a prescription for a patient and view a patient's profile(medical record).
- A new patient provides personal details to register as a patient on the system.Returning patients do not need to register, they just login using their username and password. They can also at any time update those personal details. They can then book an appointment. Patients can view their health records, prescriptions, medical expenses and comment on the services provided.
- The receptionist logs in with their username and password, views and manages appointments, performs day open and close activities. He

also sends reports to admin and help with registering those patients who that are having problems with registering.

• The administrator has the authority to add or remove a doctors and receptionist. He grants permission to receptionist and dentists the authority to view and generates report. He also has the authority to add or delete patients from system. He also manages the system

1.4.2 Developers

1.4.3 Project Management

This the link between the product owner and the development team. ????????z

1.5 Scope

DCMS (Dental Clinic Management System) is a web application that provides support for managing the services of a small dental clinic.

1.5.1 Software Benefits and Objectives

The software is aimed at replacing manual paper systems that currently exists at a dental clinic. Users will remotely have access to relevant services based on requirements. Having a digital filing system will reduce human error by having text validations before data is captured. Having database will allow for backups.

1.6 Definitions, Acronyms and Abbreviations

Term	Definition		
DCMS	A Dental Clinic Management System application		
User	Anyone who will be interacting directly with the sys-		
	tem		
Netbeans	an integrated development environment for java		
Java	A general-purpose computer-programming language		
	that is concurrent, class-based, object-oriented		
PHP	Hypertext Preprocessor is a server-side scripting lan-		
	guage designed for web development.		
Json	JavaScript Object Notation is an open-standard file		
	format that uses human readable text to transmit data		
	objects consisting of attribute-value pairs and array		
	data types		

1.7 References

- IEEE Recommended Practice for Software Requirements Specifications
- https://www.bmc.com/blogs/software-requirements-specification-how-to-write-srs-with-examples/ (Accessed Aug 2018)
- Zainab Murtadha- Dentist Web Based Patient Information System and Services in Cloud
- Virtual Medical Home SRS-Bapuju Institute
- https://krazytech.com/projects

1.8 Project Overview

Front End tasks: This involves the making of User Interfaces. These are the screens that the users will be seeing when using the system.

- Create Patient(Input will be patient details)
- Log in(Username and Password)
- Create Appointment(PatientId and Date/Time)
- Create Bill(PatientID, DoctorID and Consultation Details)
- View Schedule(DoctorID and Date/Time)
- View Bill(PatientID)

Back End tasks:

- Create Database with table and entities as listed in ERD
- Use back-end frameworks to build server-side software. PHP and JSON
- Cloud computing integration-Allowing Database to be accessed remotely.

1.8.1 Existing System

The present system is manual based. It involves paper work in the form of mantaining files, making appointments and billing. The manually based system has the following disadvantages:

- it is a limited system.
- looking for a patient's file may take a long time
- patients have to queue to make an appointment

- There is no backup files.
- files are prone to damage.
- editing file problems. storage space may be limited.
- Patient's personal information is not protected, it can be accessed by anyone.

1.8.2 Proposed System

DCMS is an automated system that can be accessed via the internet. It has the following advantages.

- Easy to store and search for files.
- Patients can make appointments online and avoid long queues.
- Each patient has a profile that can only be accessed by authorized users i.e(doctor or receptionist).
- The system can be accessed remotely.

2 Software Requirements Specifications

2.1 Overall Description

t

2.1.1 Product perspective

- 2.2 Functionality
- 2.3 Usability

3 Project Design and Architecture

3.0.1 Architecture

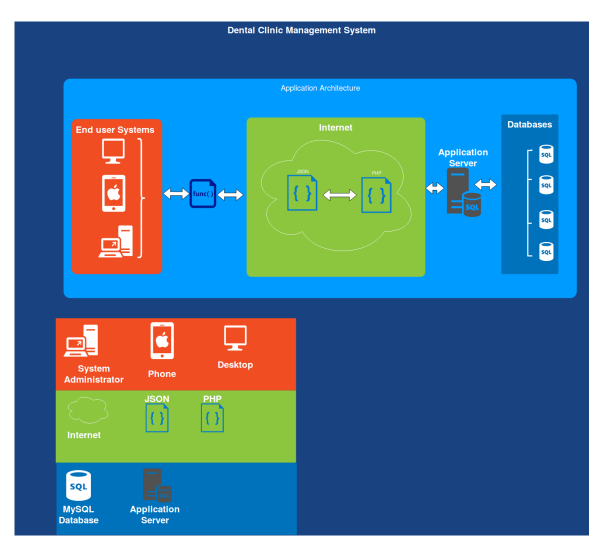


Figure 1: architecture

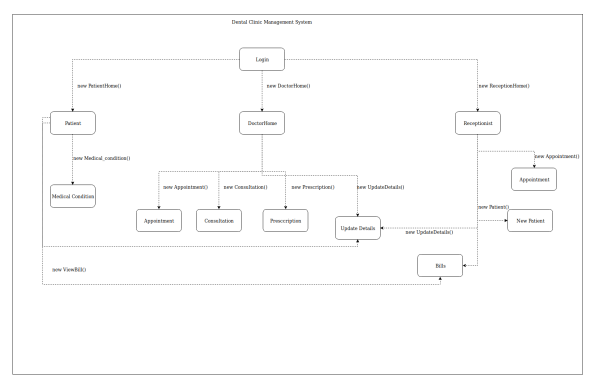


Figure 2: DCMS login

3.0.2 Implemented Database Tables

3.0.3 Entity Relationship Diagram

3.0.4 Software Tools

• Database Server: Microsoft SQL Server

• Client: Any web browser

• Programming Language:Java

• Development Tools:Netbeans IDE 8.2

3.0.5 Hardware Requirements

The supported Operating Systems:

Field	Туре	Null	į.	Key	Default	Extra
PATIENT ID	int(11)	NO	T	PRI	NULL	1
ADDRESS ID	int(11)	NO	∟j ⊬	MUL į	NULL	i
MED_CONDITION_ID	int(11)	NO		MUL	NULL	Ī
NAME	varchar(20)	NO	_	i	NULL	1
SURNAME	varchar(20)	NO	-1	- 1	NULL	1
DOB	varchar(10)	NO	1	Ĺ	NULL	İ
ID_OR_PASSORT_NUMBER	int(11)	NO	-1	- 1	NULL	1
GENDER	varchar(10)	NO	-1	- 1	NULL	1
MOBILE_NUMBER	varchar(11)	NO	-1	- 1	NULL	1
EMAIL	varchar(20)	NO	-	I	NULL	T
OCCUPATION	varchar(20)	NO	-1	- 1	NULL	1

Figure 3: Patient Table

Field	+ Type	Null	Key	Default	Extra
NAME SURNAME EMAIL SPECIALIZATION	int(11) varchar(20) varchar(20) varchar(20) varchar(20) varchar(20) tinyint(1)	YES YES YES YES YES YES		NULL NULL NULL NULL NULL NULL NULL NULL	auto_increment

Figure 4: Doctor Table

• Microsoft Windows Vista SP1/Windows 7 Professional:

- Processor: 800MHz Intel Pentium III or equivalent

- Memory: 512 MB

- Disk space: 750 MB of free disk space

• Ubuntu 9.10:

- Processor: 800MHz Intel Pentium III or equivalent

- Memory: 512 MB

 $-\,$ Disk space: 650 MB of free disk space

• Macintosh OS X 10.7 Intel:

- Processor: Dual-Core Intel

- Memory: 2 GB

Field	+ Туре 	Null Key Default Extra
APPOINTMENT_ID PATIENT_ID DOCTOR_ID RECEPTIONIST_ID DATE CHECKIN CHECKOUT	int(11) int(11) int(11) int(11) varchar(10) varchar(10) varchar(10)	
7 rows in set (0.00		+

Figure 5: Doctor Table

- Disk space: 650 MB of free disk space

• Smartphone Requirements:

- Android running OS 4.0+
- iPhone running iOS 8+
- Windows Phone 8.1+

3.1 Product functions

DCMS will enable patients to book or make appointment and the output will the be date and time in which it is inline with the Doctors schedule. System will also provide a clear schedule which allows patients to see which Doctor is available at a particular slot. Who ever will be using the system has to go through registration first if he/she is first time user or login by providing username and password to access the DCMS. The system allows patients to request their bill and the patient can view or print the through system.

3.2 Business Rules

• Before a user can log in, they are required to be an existing user on the System. Existing users access the system (log in) using username and password.

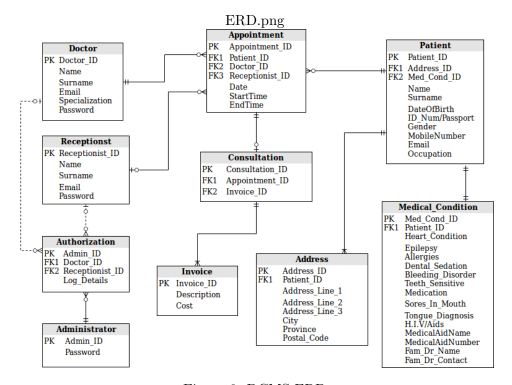


Figure 6: DCMS-ERD

- New Dentists and Receptionist's require an Administrators authorization to be registered on the system.
- A new patient is required to enter their personal and medical details.
- An Appointment must be booked by the patient. They have the options of doing so telephonically (Where the receptionist will be the one capturing the appointment) or engaging directly with the system. Booking of an appointment requires viewing the relevant dentist's schedule to identify available slots.
- A Dentist can view their schedule. This means viewing all the appointments that have been booked for the doctor and displayed as of their requirement either Daily, Weekly or Monthly schedule calendar view.

- A consultation is created by a dentist. This follows the arrival of a
 patient for their appointment and discussions or dental procedures are
 conducted and recorded. A consultation can also be recorded for a
 patients failure to arrive for an appointment without cancelling. This
 consultation type is labelled as missed appointment.
- Generating Bill follows a consultation, this is where all the costs of the medical procedure are recorded. This may also include the recording of a missed appointment charge.
- Authorization is done by an administrator. This is required when new a receptionist or dentist is created. Similarly so when it will be updated or deleted.

3.2.1 Use Cases

Actor	Description			
Receptionist	May assist patient with registration and booking,			
	should they require assistance.			
Administrator Administrator is responsible for Doctors re				
	and other issues that directly related to the system			
	like update or archive if necessary.			
Patient	Patient may directly interact with the system during			
	registration or booking process, depending on the pa-			
	tient's level of of computer literacy			
Doctor	May set appointment with the patient, depending on			
	patient's problem			

Use Case	Description	Related Use case and
		Relationships
Create Patient	Patient or the Receptionist	
	will interact with this use	
	case. Step involved in this	
	use case is entering demo-	
	graphic data.	
Read Patient	This use case will be used	Invoked by the Up-
	when accessing a patient's	date Patient use case.
	data. This includes when	< <include>> relation-</include>
	making appointment book-	ship.
	ings and generating bills	
Update Patient	The Receptionist or Pa-	This use case invokes the
	tient will mainly interact	Read Patient use case.
	with this use case. It will	< <include>> relationship</include>
	be accessed to update a Pa-	
	tient's demographic data	
Create Admin-	An Administrator will in-	
istrator	teract with this use case.	
	In order for Administrator	
	to have an access to the	
	system, an already existing	
	Administrator should cap-	
	ture relevant data of new	
	Administrator	
Create Ap-	The Patient, Receptionist	This use case invokes read
pointment	or Doctor will interact	doctor and read patient
	with this use case. This	
	use case will be triggered	
	when a user wants to make	
	an appointment.	

Read Adminis-	The Administrator will in-	This use case invokes the
trator	teract with this use case. It	Update Administrator use
	will be triggered when Ad-	case. < <include>> rela-</include>
	ministrator request to view	tionship.
	Administrator's profile.	
Update admin-	An Administrator will in-	This use case invokes the
istrator	teract with this use case.	Read Administrator use
	It will be triggered when	case. < <include>> rela-</include>
	there is a change in the de-	tionship.
	mographic data of the Ad-	
	ministrator.	
Archive Ad-	Administrator will interact	
ministrator	with this use case. it will	
	be triggered by the other	
	Administrator to archive	
	an Administrator who no	
	longer has an access to the	
	system due to end employ-	
	ment contract or other rea-	
	sons.	
Create Doctor	An Administrator will in-	
	teract with this use case.	
	It will capture Doctor's de-	
	mographic data.	
Read Doctor	This use case is used when	
	a doctors profile will need	
	to be accessed. This will	
	include when booking ap-	
	pointments, recording con-	
	sultations and generating	
	bill. It will be triggered	
	when a user requests to	
	view Doctor's details	

Create Bill	The Doctor will inter-	This use case invokes the
	act with this use case.	Read Doctor,Read Patient
	This Involves capturing all	use case. < <include>></include>
	charges of operations done	relationship
	on a patient during a con-	
	sultation.	
Read Bill	The Doctor, Patient or	This use case invokes the
	Receptionist will interact	Read Doctor,Read Patient
	with this use case. This	use case. < <include>></include>
	Involves viewing and	relationship
	existing bill.	
Update Doctor	Administrator will interact	This use case invokes the
	with this use case. It will	Read Doctor use case.
	be triggered when an Ad-	< <include>> relationship</include>
	ministrator wants to mod-	
	ify Doctor's details	
Archive Doctor	Administrator will interact	
	with this use case. It will	
	be triggered when the Doc-	
	tor no longer granted ac-	
	cess to the system due to	
	end of employment con-	
	tract or other reason	
Generate Re-	The Project Owner will in-	
port	teract with this use case. It	
	will be accessed when the	
	Project Owner wants to as-	
	sess the effectiveness of the	
	system.	

3.3 Fully Dressed Use Cases

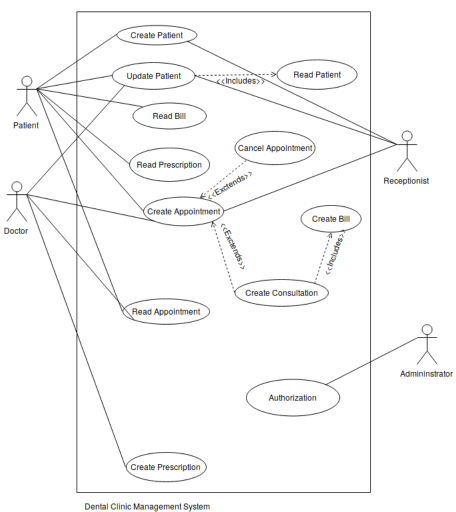
3.3.1 Create patient use case

Use case name:	Create Patient			
Scope:	Dental Clinical Management System for better health.			
Triggering	User request to create patient.			
Event:				
Brief descrip-	user request to create a new Patient profile. Either			
tion:	the Patient themselves via mobile phone, desktop, self-			
	service terminal or Receptionist on behalf of the Pa-			
	tient.A form is displayed and prompt for the comple-			
	tion of all relevant data, including: The Patient's first-			
	name, lastname, ID number, date of birth and email(if			
	applicable). A prompt to confirm and save the profile			
	is displayed. The user can double-check the entered			
	data and confirm the creation of the profile. The pro-			
	file is then created by creating a new record in the			
	Patient table in the data store. Login details are gen-			
	erated and sent to the patient.			
A - 1 (-)	D-+:+ (D-:			
Actor(s):	Patient (Primary), Receptionist (Primary)			
Related use	N/A			
, ,				
Related use				
Related use cases:	N/A			
Related use cases: Stakeholders	N/A 1. Patient - wants all their demographic data (first-			
Related use cases: Stakeholders	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile			
Related use cases: Stakeholders	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Pa-			
Related use cases: Stakeholders	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles.			
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Related use cases: Stakeholders	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Patient's demographic data (firstname, lastname, ID			
Related use cases: Stakeholders and interests:	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Patient's demographic data (firstname, lastname, ID number, date of birth, mobile number and email address(optional)) on behalf of a computer illiterate Patient.			
Related use cases: Stakeholders and interests: Pre-condition:	N/A 1. Patient - wants all their demographic data (first- name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Pa- tient's demographic data (firstname, lastname, ID number, date of birth, mobile number and email ad- dress(optional)) on behalf of a computer illiterate Pa- tient. N/A			
Related use cases: Stakeholders and interests:	N/A 1. Patient - wants all their demographic data (first-name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Patient's demographic data (firstname, lastname, ID number, date of birth, mobile number and email address(optional)) on behalf of a computer illiterate Patient. N/A 1. Created Patient's profile recorded in the Patient's			
Related use cases: Stakeholders and interests: Pre-condition:	N/A 1. Patient - wants all their demographic data (first- name, lastname, ID number, date of birth, mobile number and email address(optional)) to be accurately captured to ensure the completion of their profiles. 2. Receptionist - wants to accurately capture Pa- tient's demographic data (firstname, lastname, ID number, date of birth, mobile number and email ad- dress(optional)) on behalf of a computer illiterate Pa- tient. N/A			

3.3.2 Create appointment use case

TT	
Use case name:	Create Appointment
Scope:	Dental Clinical Management System for better health.
Triggering	user request to create Appointment.
event:	
Brief descrip-	user request to create new Appointment. This involves
tion:	Doctor's schedule where patient can select date and
	time available in the slot. Receptionist may also cre-
	ate appointment on behalf of patient. in case of emer-
	gency or serious problem depending on the condition
	of a patient a Doctor may also create appointment.
	Patient ID must be read first then time and date has
	to be selected on the Doctor's schedule and after suc-
	cessful booking confirmation message has to be gener-
	ated and sent to the patient via email.
Actor(s):	Patient (primary), Doctor (primary), Receptionist
	(primary).
Related use	Read Patient (includes), create consultation (ex-
cases:	tends).
Stakeholders	Patient- wants to make sure that appointment is done
and interests:	accordingly. 2. Receptionist- wants to accurately
	make appointment on behalf of those patients who
	have lack of computer skills. Doctor - wants to make
	appointment that is urgently and need serious atten-
	tion.
Pre-condition	Patient must exist in the database.
Post-condition	Confirmation message must be send via email.

3.3.3 Use Case Diagram



Case Diagram.png

Figure 7: DCMS-ERD

4 Project Constraints

- DCMS must run on any platform that supports Java.
- Data captured should be stored on a cloud database.

• The user needs to be connected to the internet.

4 Agile Approach: SCRUM

4.1 Scrum Roles

- Product owner Represents the customer/users. He Provides the specifications or requirements of the product, along with their priorities. This prioritized list of features is the product backlog.
- Scrum master Enacts scrum values and practices. They Remove impediments, which are the obstacles that disrupt progress.
- Scrum team -perform analysis, design, program, test, document, and so forth

5 Agile Approach:SCRUM

5.1 Scrum Roles

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- Scrum master Enacts scrum values and practices. They Remove impediments, which are the obstacles that disrupt progress.
- Scrum team -perform analysis, design, program, test, document, and so forth

5.2 Scrum Artifects

5.2.1 User Stories

Patient

- As a patient, I want to be able to register on the system, so that I can have credentials to use to access the system
- As a patient, I want to be able to log in the system, so that I can access my portal on the system
- As a Patient, I want to be able to book an appointment, so that I can have a time reserved for me
- As a Patient, I want to be able to view my appointments, so that I can stay informed of the time and date.
- As a Patient, I want to be able cancel an appointment, so that I can change it's details without being charged a missed appintment fee.
- As a Patient, I want to be able view my bill, so that I can know all charges I have been charged.

Dentist

- As a Dentist, I want to be able to register on the system, so that I can have credentials to use to access the system
- As a Dentist, I want to be able to log in the system, so that I can access my portal on the system
- As a Dentist, I want to be able to view my schedule , so that I can stay informed.
- As a Dentist, I want to be able create a Consultation/Bill, so tha I can record all conducted procedures.

Receptionist

- As a Receptionist, I want to be able to register on the system, so that I can have credentials to use to access the system
- As a Receptionist, I want to be able to log in the system, so that I can access my portal on the system

- As a Receptionist, I want to be able to book an appointment, so that I can have a time reserved for a requesting patient
- As a receptionist, i want to be able to cancel an appointment, so that cancelled appointments are shown as such

Administrator:

• As an Administrator, I want to be able to authorize the creation of a new Doctor/Receptionist so that I can be able to ensure all relevent users are legitimate.

5.2.2 Product Backlog

This is a list of prioritized features. The product backlog of DCMS is given below.

Priority Rank	Item	Description
1	Register	Capturing the data of a new user
2	Authorize new Dr/Receptionist	Administrator authorizes the creation of a new Dr/Receptionist
3	Log in	User access the system using username and password
4	Create Appointment	User needs to be able to create an appointment slot reservation
5	View Appointment	User needs to be able to view their upcoming appointments.
6	Create Bill	Generate an invoice
7	Veiw Bill	View an invoice
8	Create e-prescription	Dentist generates e-prescription for patient
9	View e-rescription	Patient view e-prescription made by dentist

Figure 8: Priority List

5.2.3 Sprint Backlog

During the first sprint plan meeting, the product backlog was used to develop sprint backlogs. The first sprint comprises of 4 tasks/items. The tasks and

their description are given below.

Item	Description		
	Front End	Back End	
Register	Develop a screen that allows user to select user type to register, and input required data	Run SQL query to insert data into database and varify that the same user does not already exist	
Authorize new Dr/Receptionist	The administrator should be able authorize new Drs or new receptionists. They should be presented with a list of all users awaiting authrization where they can drill down into the individual user before authorization.	The status of a new dr/receptionist is set to pending authorization. It is under this condition where the admin will make the decision to authorize or not, where the user status will be updated to either active(Approved) or rejected	
Login	Any user should be able to select their user type and use their correct username and password to log in. Should either be incorrect, an appropriate error message should be shown	The user type selected indicates the table in the tdatabase where the username and password should be checked in.	
Create Appointment	Develop a screen that allows user to create a new appointment. This is done be selecting the doctor and the time and date of the appointment	After the user has selected the doctor and date. The query then uses these 2 field to return the doctors schedule for the day so that appointments do not clash.	

Figure 9: Sprint 1

Each task was estimated to take at most 10 hrs. The first sprints ran for 5 days. Daily scrum meetings were conducted to check the progress of each team member and to unblock any impediments. At the end of each sprint, sprint review meetings were conducted to test and demostrate the functionality of the product. A sprint burn down diagram which shows the progress of the first sprint is given below

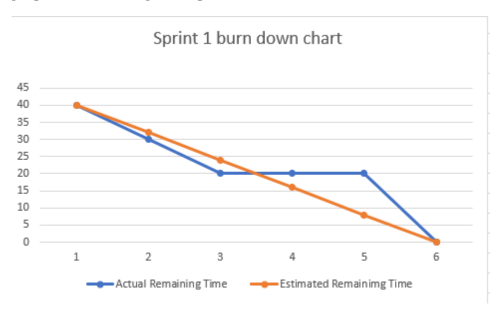


Figure 10: Sprint 1 burndown diagram

During the second sprint plan meeting, the product backlog was used to develop sprint backlogs. The second sprint comprises of 6 tasks/items. The tasks and their description are given below.

Task	Description		
View Appointment	A patient or dentist should be able view their schedule for a desired week.	Query involves patient or dentist ID with date or week of appointment.	
Create Bill	A dentist creates a bill for a patient by selecting all the items the patient has been treated with.	A bill requires the doctor and patient ID to be created. It also includes all the items and costs of the procedures conducted.	
View bill	A patient should be able to view their bill after a consultation has taken place showing the total costs of procedures	llPatient ID and date is used to view a patients bill	
Create e-prescription	Develop a screen that allows user to create a new appointment. This is done be selecting the doctor and the time and date of the appointment	After the user has selected the doctor and date. The query then uses these 2 field to return the doctors schedule for the day so that appointments do not clash.	
View e-prescription	A patient or dentist should be able view their schedule for a desired week.	Query involves patient or dentist ID with date or week of appointment.	

Figure 11: Sprint 2

A second sprint of 5 tasks was formed from the product backlog. Each tasks was estimated to take at most 10 hrs and the sprint ran for 9 days. The tasks and their description are given below. A sprint burn down diagram which shows the progress of the second sprint is given below

5.3 Sprint planning documents

Sprint is timeboxed incremental iterations, each aims to produce a potentially shippable increment (PSI).

Product backlog(priority list)-¿after meeting sprint backlog breaking user story to tasks

Sprint 1 - User stories + Fixes for any outstanding bugs

Daily scrums - whats been done, sprint review meeting followed by retrospective meeting

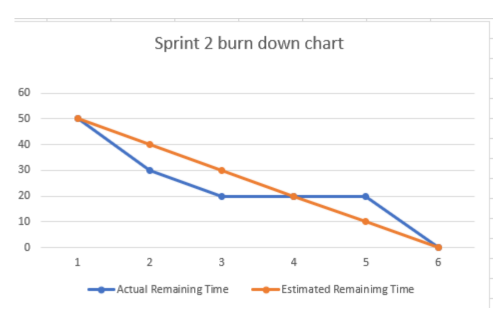


Figure 12: Burn down diagram

6 Module Descriptions and Demonstrations

6.1 Sceenshots

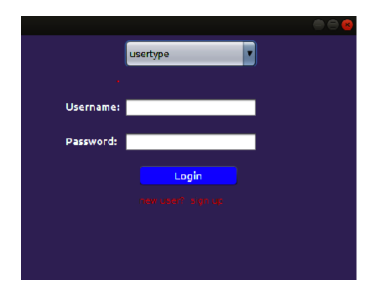
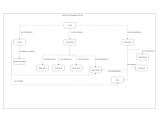


Figure 13: DCMS login

patient.png **New Patient** Firstname Address Address line 1 Lastname Date of Birth DD/MM/YYYY Address line 3 ID/Passport No. Gender Mobile Number Select Province Email Retype Password Occupation Cancel Next

Figure 14: Create patient



(a) A subfigure



dentist.png

(b) A subfigure

Figure 15: A figure with two subfigures

7 System development review method

7.1 Sprint retrospective

What went right

• j

What went wrong

• h

What should we do differently

• k

8 System Testing

An end-to-end run through the was done, different paths were exhaustively explored for all possible users.

8.1 Unit Tests

User Registration

Login

Appointment(s)

Consultation Bill(s)

8.2 Test Results(Grey Box)