

Group 10

Project Master Clinic SDS 2.0CM_Id 04,29,2018

Master Clinic Statement of Work2.0_mc_04 29, 2018

Master Clinic

Test Cases Document Team 10 Master Clinic 2.0 IdDateVersion: 2.0

CM Identifier: Master Clinic2.0_mc_04 29, 2018

TC#1	Admin composes an email (correct email address)
Purpose:	Testing if admin can send an email when entering a correct form of an
	email address
Prerequisite:	1. Admin is logged in
Priority:	Low Priority
Steps:	 From the side navbar choose email /send Enter email address of the receiver in the "To:" field test input: rihamhamdy6@gmail.com Press send
Expected Results:	Email is sent successfully to rihamhamdy6@gmail.com
Actual Results:	Email is sent successfully to rihamhamdy6@gmail.com
State:	Pass
Issue #:	
Execution Date:	29 April 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#2	Admin composes an email (Incorrect email address)
Purpose:	Testing if admin can send an email when entering a wrong form of an email address (numbers and strings)
Prerequisite:	1. Admin is logged in
Priority:	Low Priority

Steps:	 From the side navbar choose email / send Enter email address of the receiver in the "To:" field test input: aaaaaaexample.com Press send
Expected Results:	 User is given a warning of the wrong email format and email is not sent
Actual Results:	• User is given a warning to include a "@" in the email address
State:	Pass
Issue #:	
Execution Date:	29 April 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#3	Admin composes an email (Incorrect email address)
Purpose:	Testing if admin can send an email when entering an invalid email
	address
Prerequisite:	2. Admin is logged in
Priority:	Low Priority
Steps:	4. From the side navbar choose email / send5. Enter email address of the receiver in the "To:" field test input: aaaaaa@example.com6. Press send
Expected Results:	email is not sent and admin is warned of the invalid email address
Actual Results:	admin is warned that the selected email is invalid and email is not sent

State:	Pass
Issue #:	
Execution Date:	29 April 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#4	Admin composes an email (Subject field)
Purpose:	Testing user input in the "subject" field
Prerequisite:	1. Admin is logged in
Priority:	Low Priority
Steps:	 From the side navbar choose email / send Enter subject of the email in the "subject" field test input: 'testcase1'
Expected Results:	Email is sent with the subject entered
Actual Results:	Email is sent successfully with the subject 'testcase1'
State:	Pass
Issue #:	
Execution Date:	29 April 2018
Build Version:	19ce67a0
Notes and Questions:	Subject can be a number
Tester Name:	Reham Hamdy

TC#5	Admin deletes Worker account
Purpose:	Testing if admin can delete a worker account
Prerequisite:	1. Admin is logged in
Priority:	Medium Priority
Steps:	 From the side navbar choose Worker/view Press the x button to delete a worker and confirm deletion
Expected Results:	Worker account is deleted from DataBase
Actual Results:	Worker account is deleted from DataBase
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#6	Admin Adds Worker (correct input)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Worker/add or from worker/view press 'add' button test input:

	name : reham (required) mobile : 011525879631 birthday : 1997-08-10 (required) salary : 111111 (required) position : receptionist (required) start date : 2018-05-01 (required)
Expected Results:	worker is added successfully
Actual Results:	worker is added successfully
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#7	Admin Adds Worker (wrong birthday)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Worker/add or from worker/view press 'add' button test input: birthday: 2020-08-10 (required)
Expected Results:	admin is warned that birthday must be a date before today
Actual Results:	admin is warned that birthday must be a date before today
State:	Pass

Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#8	Admin Adds Worker (wrong name format)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Worker/add or from worker/view press 'add' button test input: name: 123456789
Expected Results:	admin is warned that name format is invalid
Actual Results:	admin is warned that name format is invalid
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#9	Admin Adds Worker (wrong mobile)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Worker/add or from worker/view press 'add' button test input: mobile: testcase
Expected Results:	admin is warned that mobile must be between 8-20 digits
Actual Results:	admin is warned that mobile must be between 8-20 digits
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#10	Admin Adds Worker (wrong salary format)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Worker/add or from worker/view press 'add' button test input: salary: testcase
Expected Results:	admin is warned that salary must be a number

Actual Results:	admin is warned that salary must be a number
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#11	Admin Adds Worker (wrong position format)
Purpose:	Testing if admin can Add a new worker account to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Worker/add or from worker/view press 'add' button test input: position: 123456
Expected Results:	admin is warned that position must be a string
Actual Results:	admin is warned that position format is invalid
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#11	Admin updates Worker account
Purpose:	Testing if admin can update a worker account in Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	 From the side navbar choose Worker/view Press the update button
Expected Results:	Admin can change worker info as long as they are valid and account is updated successfully
Actual Results:	Account is updated successfully
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#12	Admin deletes a Category
Purpose:	Testing if admin can delete a category from DataBase
Prerequisite:	1. Admin is logged in
Priority:	Medium Priority
Steps:	 From the side navbar choose categories/view Press the x button to delete a category and confirm deletion
Expected Results:	Category is deleted successfully from DataBase

Actual Results:	Category is deleted successfully from DataBase
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#13	Admin Adds a Category (Correct input)
Purpose:	Testing if admin can Add a new Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Categories/add or from Categories/view press 'add' button test input: Category name = Category
Expected Results:	Category is added successfully
Actual Results:	Category is added successfully
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#14	Admin Adds a Category (Incorrect input)
Purpose:	Testing if admin can Add a new Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Categories/add or from Categories/view press 'add' button test input: Category name = 123456
Expected Results:	admin is warned that name format is invalid
Actual Results:	admin is warned that name format is invalid
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#15	Admin Adds a new Material in a Category (Correct input)
Purpose:	Testing if admin can Add a new Material in a Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Materials/add or from Materials/view press 'add' button test input: Material name = Materialone Cost=10

	Number=50 Minimum Number=5
Expected Results:	Material is added successfully
Actual Results:	Material is added successfully
State:	Pass
Issue #:	
Execution Date:	4 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#16	Admin Adds a new Material in a Category (Wrong name format)
Purpose:	Testing if admin can Add a new Material in a Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	 From the side navbar choose Materials/add or from Materials/view press 'add' button test input: Material name = 123456
Expected Results:	Admin is warned that name format is invalid
Actual Results:	Admin is warned that name format is invalid
State:	Pass
Issue #:	
Execution Date:	6 May 2018

Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#17	Admin Adds a new Material in a Category (Wrong Cost format)
Purpose:	Testing if admin can Add a new Material in a Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Materials/add or from Materials/view press 'add' button test input: Cost = cost
Expected Results:	Admin is warned that Cost must be a number
Actual Results:	Admin is warned that Cost must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#18	Admin Adds a new Material in a Category (Wrong Number format)
Purpose:	Testing if admin can Add a new Material in a Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	From the side navbar choose Materials/add or from Materials/view press 'add' button test input: Number= number
Expected Results:	Admin is warned that the Material number field must be a number
Actual Results:	Admin is warned that the Material number field must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#19	Admin Adds a new Material in a Category (Wrong Minimum Number format)
Purpose:	Testing if admin can Add a new Material in a Category to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority

Steps:	 From the side navbar choose Materials/add or from Materials/view press 'add' button test input: Minimum Number= number
Expected Results:	Admin is warned that the Material Minimum number field must be a number
Actual Results:	Admin is warned that the Material Minimum number field must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

Г

TC#20	Admin deletes a Material
10,120	
Purpose:	Testing if admin can delete a Material in Category from DataBase
Prerequisite:	1. Admin is logged in
Priority:	Medium Priority
Steps:	1. From the side navbar choose Materials/view
	2. Press the x button to delete a Material and confirm deletion
Expected Results:	Material is deleted successfully from DataBase
Actual Results:	Material is deleted successfully from DataBase
State:	Pass
Issue #:	

Execution Date:	6 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#21	Admin updates a Material
Purpose:	Testing if admin can update a material record in Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	 From the side navbar choose Materials/view Press the update button
Expected Results:	Admin can change Materials info as long as input is valid, and account is updated successfully
Actual Results:	Account is updated successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#21	Admin reduces the quantity of a Material
Purpose:	Testing if admin can change the number of units available from a
	material in database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	 From the side navbar choose Materials/view Press the minus button
Expected Results:	 Material number decreases by one if material number is less than the minimum number ,admin gets notifications that the material needs to be refilled
Actual Results:	number decreases by one and when it is lower that minimum number, admin gets a notification to refill
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	19ce67a0
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#22	Admin deletes an invoice
Purpose:	Testing if admin can delete an invoice from DataBase
Prerequisite:	1. Admin is logged in
Priority:	Medium Priority
Steps:	 From the side navbar choose Invoices/view Press the x button to delete a Invoices and confirm deletion

Expected Results:	Invoice is deleted successfully from DataBase
Actual Results:	Invoice is deleted successfully from DataBase
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	72451003
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#23	Admin Adds an Invoice (Correct input)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test input: price = 100 tax = 0.05 doscount=0
Expected Results:	Invoice is added successfully
Actual Results:	Invoice is added successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	e7017308

Notes and Questions:	
Tester Name:	Reham Hamdy

TC#24	Admin Adds an Invoice (Incorrect price format)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test input: price = price
Expected Results:	Admin is warned that price must be a number
Actual Results:	Admin is warned that price must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	e7017308
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#24	Admin Adds an Invoice (Incorrect tax format)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority

Steps:	 From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: tax= price
Expected Results:	Admin is warned that tax must be a number
Actual Results:	Admin is warned that tax must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	304c5594
Notes and Questions:	
Tester Name:	Reham Hamdy

Г

TC#25	Admin Adds an Invoice (Incorrect tax format)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: tax= 2
Expected Results:	Admin is warned that tax must be a fraction of 1
Actual Results:	Admin is warned that tax must be a fraction of 1
State:	Pass
Issue #:	

Execution Date:	6 May 2018
Build Version:	304c5594
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#26	Admin Adds an Invoice (Incorrect discount format)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: discount=a
Expected Results:	Admin is warned that discount must be a number
Actual Results:	Admin is warned that discount must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	304c5594
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#27	Admin Adds an Invoice (Incorrect discount format)
Purpose:	Testing if admin can Add a new Invoice to Database
Prerequisite:	1. Admin is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: discount=2
Expected Results:	Admin is warned that discount must be a fraction of 1
Actual Results:	Admin is warned that discount must be a fraction of 1
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	304c5594
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#28	Admin prints an Invoice
Purpose:	Testing if admin can print an Invoice
Prerequisite:	1. Admin is logged in
Priority:	Low Priority
Steps:	 From Invoices/view press the print button in the print press print
Expected Results:	Admin can set the configuration and print the invoice
Actual Results:	Invoice is printed successfully

State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	cae9dbe9
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#29	Nurse deletes an invoice
Purpose:	Testing if nurse can delete an invoice from DataBase
Prerequisite:	1. Nurse is logged in
Priority:	Medium Priority
Steps:	 From the side navbar choose Invoices/view Press the x button to delete a Invoices and confirm deletion
Expected Results:	Invoice is deleted successfully from DataBase
Actual Results:	Invoice is deleted successfully from DataBase
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#30	Nurse Adds an Invoice (Correct input)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test input: price = 100 tax = 0.05 doscount=0
Expected Results:	Invoice is added successfully
Actual Results:	Invoice is added successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#31	Nurse Adds an Invoice (Incorrect price format)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test input: price = price

Expected Results:	Nurse is warned that price must be a number
Actual Results:	Nurse is warned that price must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#32	Nurse Adds an Invoice (Incorrect tax format)
TC#32	Nuise Adds an invoice (incorrect tax format)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: tax= price
Expected Results:	Nurse is warned that tax must be a number
Actual Results:	Nurse is warned that tax must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	

Tester Name:	Reham Hamdy
--------------	-------------

TC#33	Nurse Adds an Invoice (Incorrect tax format)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: tax= 2
Expected Results:	Nurse is warned that tax must be a fraction of 1
Actual Results:	Nurse is warned that tax must be a fraction of 1
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#34	Nurse Adds an Invoice (Incorrect discount format)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority

Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: discount=a
Expected Results:	Nurse is warned that discount must be a number
Actual Results:	Nurse is warned that discount must be a number
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#35	Nurse Adds an Invoice (Incorrect discount format)
16#33	ivuise Adds an invoice (incorrect discount format)
Purpose:	Testing if nurse can Add a new Invoice to Database
Prerequisite:	1. Nurse is logged in
Priority:	High Priority
Steps:	1. From the side navbar choose Invoices/add or from Invoices /view press 'add' button test inputs: discount=2
Expected Results:	Nurse is warned that discount must be a fraction of 1
Actual Results:	Nurse is warned that discount must be a fraction of 1
State:	Pass
Issue #:	
Execution Date:	6 May 2018

Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#36	Nurse prints an Invoice
Purpose:	Testing if nurse can print an Invoice
Prerequisite:	1. Nurse is logged in
Priority:	Low Priority
Steps:	 From Invoices/view press the print button When directed to the print page press print
Expected Results:	Nurse can set the configuration and print the invoice
Actual Results:	Invoice is printed successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

TC#37	Patient prints an Invoice
Purpose:	Testing if patient can print their invoices
Prerequisite:	1. User is logged in
Priority:	Low Priority

Steps:	 From invoices/view press the print button When directed to the print page press print
Expected Results:	User can set the configuration and print the invoice
Actual Results:	Invoice is printed successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	6a41bd0a
Notes and Questions:	
Tester Name:	Reham Hamdy

П

TC#38	Patient Adds a reservation (Correct Input)
Purpose:	Testing if a patient can make a new reservation.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-25 - Time: 10:00 AM
Expected Results:	Reservation is added successfully
Actual Results:	Reservation is added successfully
State:	Pass
Issue #:	
Execution Date:	6 May 2018

Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#39	Patient Adds a reservation (No Doctor)
Purpose:	Testing if a patient can make a new reservation without choosing a doctor.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a clinic from the list -Reservation date: 2018-05-25 - Time: 10:00 AM
Expected Results:	A warning message to tell the user that doctor is required.
Actual Results:	A warning message tells the user to fill the doctor field
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#40	Patient Adds a reservation (No Clinic)
Purpose:	Testing if a patient can make a new reservation without choosing a clinic.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a doctor from the list -Reservation date: 2018-05-25 - Time: 10:00 AM
Expected Results:	A warning message to tell the user that clinic is required.
Actual Results:	A warning message tells the user to fill the clinic field
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#41	Patient Adds a reservation (Wrong Date)
Purpose:	Testing if a patient can make a new reservation with a date before today.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs :

	-Choose a doctor and a clinic from the list -Reservation date : 2018-05-01 - Time : 10:00 AM
Expected Results:	A warning message to tell the user that date must be after today.
Actual Results:	A warning message tells the user that date must be after today.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#42	Patient Adds a reservation (No Date)
Purpose:	Testing if a patient can make a new reservation without choosing a date.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: - Time: 10:00 AM
Expected Results:	A warning message to tell the user that date is required.
Actual Results:	A warning message tells the user to fill the date field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018

Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#43	Patient Adds a reservation (No Time)
Purpose:	Testing if a patient can make a new reservation without choosing time.
Prerequisite:	1. Patient is Logged in.
Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10 - Time:
Expected Results:	A warning message to tell the user that time is required.
Actual Results:	A warning message tells the user to fill the time field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#44	Patient Adds a reservation (Incomplete Time format)
Purpose:	Testing if a patient can make a new reservation with incomplete time.
Prerequisite:	1. Patient is Logged in.

Priority:	High Priority
Steps:	 From Home Page click on "Make an appointment" button. Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10 - Time: 10:00
Expected Results:	A warning message to tell the user that time is required.
Actual Results:	A warning message tells the user to fill the time field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#45	Patient Updates his unattended reservations (Correct Inputs)
Purpose:	Testing if a patient can update his/her reservations.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10 -Time: 10:00 AM
Expected Results:	The reservation is updated in database.The reservation needs new confirmation.

Actual Results:	The reservation is updated in database.The reservation needs new confirmation.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TOUAC	
TC#46	Patient Updates his unattended reservations (No New Data)
Purpose:	Testing if a patient can update his/her reservations without changing info.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Click update
Expected Results:	 The reservation is not changed in database. The reservation doesn't need new confirmation.
Actual Results:	The reservation is not changed in database.The reservation doesn't need new confirmation.
State:	Pass
Issue #:	
Execution Date:	6 May 2018

Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#47	Patient Updates his unattended reservations (No new Doctor)
Purpose:	Testing if a patient can update his/her reservations without choosing new doctor.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a clinic from the list -Reservation date: 2018-05-10 -Time: 10:00 AM
Expected Results:	The reservation is updated in database with the old doctor.
Actual Results:	The reservation is updated in database with the old doctor.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#48	Patient Updates his unattended reservations (No new Clinic)

Purpose:	Testing if a patient can update his/her reservations without choosing new clinic.
	new chric.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor from the list -Reservation date: 2018-05-10 -Time: 10:00 AM
Expected Results:	The reservation is updated in database with the old clinic.
Actual Results:	The reservation is updated in database with the old clinic.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#49	Patient Updates his unattended reservations (No new Date)
Purpose:	Testing if a patient can update his/her reservations without choosing new date.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation.

	 3. Click on update button 4. Enter Inputs: -Choose a doctor and a clinic from the list -Time: 10:00 AM
Expected Results:	The reservation is updated in database with the old date.
Actual Results:	The reservation is updated in database with the old date.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#50	Patient Updates his unattended reservations (No new Time)
Purpose:	Testing if a patient can update his/her reservations without choosing new time.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10
Expected Results:	The reservation is updated in database with the old time.
Actual Results:	The reservation is updated in database with the old time.
State:	Pass

Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#51	Patient Updates his unattended reservations (Date deleted)
Purpose:	Testing if a patient can update his/her reservations without choosing new date.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: -Time: 10:00 AM
Expected Results:	A warning message to tell the user that date is required.
Actual Results:	A warning message tells the user to fill the date field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	

Tester Name:	Aisha Mousa
--------------	-------------

TC#52	Patient Updates his unattended reservations (Time deleted)
Purpose:	Testing if a patient can update his/her reservations without choosing new time.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10 -Time::
Expected Results:	A warning message to tell the user that time is required.
Actual Results:	A warning message tells the user to fill the time field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#52	Patient Updates his unattended reservations (Incomplete Time Format)
Purpose:	Testing if a patient can update his/her reservations with incomplete
	time.

Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on update button Enter Inputs: -Choose a doctor and a clinic from the list -Reservation date: 2018-05-10 -Time: 10:10
Expected Results:	A warning message to tell the user that time is required.
Actual Results:	A warning message tells the user to fill the time field.
State:	Pass
Issue #:	
Execution Date:	6 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#53	Patient Deletes his unattended reservations
Purpose:	Testing if a patient can delete his/her reservations.
Prerequisite:	 Patient is Logged in. Patient already has reservations.
Priority:	High Priority
Steps:	 From Navbar click on "Reservations". Choose the required reservation. Click on delete button
Expected Results:	 A warning message to ask user to ensure the delete action. if confirmed: reservation is deleted from database

	o else : nothing happens
Actual Results:	 A warning message to ask user to ensure the delete action. if confirmed: reservation is deleted from database else: nothing happens
State:	Pass
Issue #:	
Execution Date:	7 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#54	Nurse Accepts reservations in her clinic.
Purpose:	Testing if a nurse can accept reservations in her clinic.
Prerequisite:	 Nurse is Logged in. Nurse's clinic already has reservations.
Priority:	High Priority
Steps:	 From Side Navbar click on "Reservations". Choose the required reservation. Click on Confirm button
Expected Results:	• The reservation is confirmed by adding nurse's id in database and "Confirmed by " her name in the reservations page.
Actual Results:	• The reservation is confirmed by adding nurse's id in database and "Confirmed by " her name in the reservations page.
State:	Pass
Issue #:	
Execution Date:	7 May 2018

Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#55	Nurse Rejects reservations in her clinic.
Purpose:	Testing if a nurse can reject reservations in her clinic.
Prerequisite:	3. Nurse is Logged in.4. Nurse's clinic already has reservations.
Priority:	High Priority
Steps:	4. From Side Navbar click on "Reservations".5. Choose the required reservation.6. Click on Reject button
Expected Results:	• The reservation is rejected by adding nurse's id in database and "Rejected by " her name in the reservations page.
Actual Results:	• The reservation is rejected by adding nurse's id in database and "Rejected by " her name in the reservations page.
State:	Pass
Issue #:	
Execution Date:	7 May 2018
Build Version:	99aa5de8
Notes and Questions:	
Tester Name:	Aisha Mousa

TC#56	Admin add patient file.
Purpose:	Testing if a admin can add a status to his patient.
Prerequisite:	 Admin is Logged in. Patient is already in database

Priority:	High Priority
Steps:	 From patients table click on file icon on control column. Click on add button. Fill the form with patient data like prescriptions, notes,etc and submit
Expected Results:	The data will be added to the file with this day date and return with success message.
Actual Results:	Data is added to file with this day date.
State:	Pass
Issue #:	
Execution Date:	7 May 2018
Build Version:	a2774088260
Notes and Questions:	
Tester Name:	Hady Maher

TC#57	Admin update patient file.
Purpose:	Testing if a admin can update a status to his patient.
Prerequisite:	 Admin is Logged in. Patient is already in database. The status of the patient is in the database.
Priority:	High Priority
Steps:	 From patients table click on file icon on control column. Click on update button. Choose the status you want to change. Fill the form and submit
Expected Results:	The data will be updated in the file and return with success message.
Actual Results:	It fails if we write any prescriptions.
State:	Fail

Issue #:	
Execution Date:	7 May 2018
Build Version:	a2774088260
Notes and Questions:	
Tester Name:	Hady Maher

TC#58	Admin prints patient file.
Purpose:	Testing if a admin can print his patient file as a hard copy.
Prerequisite:	 Admin is Logged in. Patient is already in database. The file of the patient is in the database.
Priority:	Low Priority
Steps:	 From patients table click on file icon on control column. Click on print button.
Expected Results:	It will redirect on the page were the browser print pages.
Actual Results:	• It redirects on the page were the browser print pages or save it as PDF.
State:	Pass
Issue #:	
Execution Date:	7 May 2018
Build Version:	a2774088260
Notes and Questions:	
Tester Name:	Hady Maher

TC#59	Admin Delete patient file.
Purpose:	Testing if a admin can delete his patient file from the database.

Prerequisite:	 Admin is Logged in. Patient is already in database. The file of the patient is in the database.
Priority:	High Priority
Steps:	 From patients table click on file icon on control column. Click on delete button. Confirm the request.
Expected Results:	All file data will be deleted from database.
Actual Results:	 All file data is deleted from database and return with success message.
State:	Pass
Issue #:	
Execution Date:	7 May 2018
Build Version:	a2774088260
Notes and Questions:	
Tester Name:	Hady Maher