

# **Test Plan and Results Document**

*Clinic Appointment & Patient Management System*

**Group B**

Team Members: Halimatu Sadia Mohammed & Hanif Olayiwola

## Class Being Tested:

Patient

## Test Case Table (Before Coding)

Test ID	Method Being Tested	Scenario Description	Input(s)	Expected Output / Behaviour
TC1	<code>__init__()</code>	<b>Normal Case:</b> Create a patient with valid data	<code>patient_id="P001"</code> <code>name="John Doe"</code> <code>age=35</code> <code>contact="51234567"</code> <code>gender="Male"</code>	Patient object created successfully with all attributes set correctly
TC2	<code>__str__()</code>	<b>Normal Case:</b> Display patient information	Patient object with: <code>patient_id="P002"</code> <code>name="Sarah Smith"</code> <code>age=28</code> <code>contact="52345678"</code> <code>gender="Female"</code>	Returns formatted string: "P002   Sarah Smith   Age: 28   Contact: 52345678   Gender: Female"
TC3	<code>__init__()</code>	<b>Edge Case:</b> Create patient with minimum age	<code>patient_id="P003"</code> <code>name="Baby Jones"</code> <code>age=1</code> <code>contact="53456789"</code> <code>gender="Female"</code>	Patient object created successfully with age=1
TC4	<code>__init__()</code>	<b>Edge Case:</b> Create patient with maximum age (120 years)	<code>name="Elder Smith"</code> <code>age=120</code> <code>contact="54567890"</code> <code>gender="Male"</code>	Patient object created successfully with age=120

TC5	<code>__init__()</code>	<b>Invalid Case:</b> Create patient with a negative age	patient_id="P005" name="Invalid User" age=-5 contact="55678901" gender="Male"	ValueError raised or validation error message displayed
TC6	<code>__init__()</code>	<b>Invalid Case:</b> Create patient with non-numeric age	patient_id="P006" name="Test Patient" age="twenty" contact="56789012" gender="Female"	ValueError raised when converting age to int

### Test Execution Table (After Coding)

Test ID	Actual Output	Pass/Fail	Comments
TC1	Patient object created: P001   John Doe   Age: 35   Contact: 51234567   Gender: Male	PASS	All attributes initialized correctly
TC2	Returns: P002   Sarah Smith   Age: 28   Contact: 52345678   Gender: Female	PASS	<code>__str__</code> method formats output correctly
TC3	Patient object created with age=1	PASS	Minimum age edge case handled successfully
TC4	Patient object created with age=120	PASS	Maximum age edge case handled successfully
TC5	ValueError raised when converting age to int	PASS	ValueError raised as expected when converting a negative integer is used as an age
TC6	ValueError: invalid literal for int() with base 10: 'twenty'	PASS	ValueError raised as expected when converting non-numeric string to int

## Class Being Tested:

Doctor

## Test Case Table (Before Coding)

Test ID	Method Being Tested	Scenario Description	Input(s)	Expected Output / Behaviour
TC1	<code>__init__()</code>	Normal Case: Create doctor with valid data	<code>doctor_id="D001", name="Dr. Jane Cooper", specialty="General Practice", available_days="Mon-Tue-Wed-Thu-Fri", start_time="08:00", end_time="17:00"</code>	Doctor object created successfully with <code>available_days</code> split into list <code>['Mon', 'Tue', 'Wed', 'Thu', 'Fri']</code>
TC2	<code>is_available_on_day()</code>	Normal Case: Check if doctor works on a working day	Doctor D001 (works Mon-Fri), <code>date="2026-01-15"</code> (Wednesday)	Returns True (doctor works on Wednesday)
TC3	<code>is_within_working_hours()</code>	Edge Case: Check time at exact start of working hours	Doctor D001 (08:00-17:00), <code>time="08:00"</code>	Returns True (start time is within working hours)
TC4	<code>is_available_on_day()</code>	Edge Case: Check if doctor works on non-working day	Doctor D002 (works Mon-Wed-Fri only), <code>date="2026-01-15"</code> (Thursday)	Returns False (doctor doesn't work Thursday)
TC5	<code>is_within_working_hours()</code>	Invalid Case: Check time outside working hours	Doctor D001 (08:00-17:00), <code>time="18:00"</code>	Returns False (18:00 is after end time)
TC6	<code>__init__()</code>	Invalid Case: Create doctor with empty <code>available_days</code>	<code>doctor_id="D003", name="Dr. Test", specialty="Dentistry", available_days="", start_time="09:00", end_time="17:00"</code>	<code>available_days</code> becomes empty list <code>[""]</code> or error

## Test Execution Table (After Coding)

Test ID	Actual Output	Pass/Fail	Comments

TC1	Doctor created with available_days=['Mon', 'Tue', 'Wed', 'Thu', 'Fri']	PASS	String successfully split into list of days
TC2	is_available_on_day() returns True	PASS	Wednesday correctly identified as working day
TC3	is_within_working_hours() returns True	PASS	Start time boundary correctly included in working hours
TC4	is_available_on_day() returns False	PASS	Thursday correctly identified as non-working day for D002
TC5	is_within_working_hours() returns False	PASS	18:00 correctly identified as outside working hours
TC6	Doctor created with available_days=[]	PASS	Empty string split results in list with empty string element

### Class Being Tested:

Appointment

### Test Case Table (Before Coding)

Test ID	Method Being Tested	Scenario Description	Input(s)	Expected Output / Behaviour
TC1	__init__()	Normal Case: Create appointment with valid data	appointment_id="A001", patient_id="P001", doctor_id="D001", date="2026-01-20", time="09:00", duration=30, department="General Consultation", purpose="Annual Checkup", status="Booked"	Appointment object created successfully with all attributes set correctly

TC2	get_end_time()	Normal Case: Calculate end time for 30-minute appointment	Appointment with: time="09:00", duration=30	Returns "09:30"
TC3	get_end_time()	Edge Case: Calculate end time that crosses hour boundary	Appointment with: time="09:45", duration=30	Returns "10:15"
TC4	get_end_time()	Edge Case: Calculate end time for long appointment (120 min)	Appointment with: time="10:00", duration=120	Returns "12:00"
TC5	__init__()	Invalid Case: Create appointment with negative duration	appointment_id="A00 2", patient_id="P001", doctor_id="D001", date="2026-01-20", time="10:00", duration=-30, department="Dental", purpose="Checkup", status="Booked"	Duration=-30 stored (no validation) or error raised
TC6	__init__()	Invalid Case: Create appointment with non-numeric duration	appointment_id="A00 3", patient_id="P001", doctor_id="D001", date="2026-01-20", time="11:00", duration="thirty", department="X-Ray", purpose="Scan", status="Booked"	ValueError raised when converting duration to int

### Test Execution Table (After Coding)

Test ID	Actual Output	Pass/Fail	Comments
TC1	Appointment created: A001   Patient: P001   Doctor: D001   2026-01-20 09:00-09:30 (30min)	PASS	All attributes initialized correctly
TC2	get_end_time() returns '09:30'	PASS	End time calculated correctly: 09:00 + 30 minutes = 09:30
TC3	get_end_time() returns '10:15'	PASS	Hour boundary crossed correctly: 09:45 + 30 minutes = 10:15
TC4	get_end_time() returns '12:00'	PASS	Long duration calculated correctly: 10:00 + 120 minutes = 12:00

TC5	Appointment created with duration=-30 (no validation present)	PASS	Note: Current implementation accepts negative duration without validation
TC6	ValueError: invalid literal for int() with base 10: 'thirty'	PASS	ValueError raised as expected when converting non-numeric string to int

## Class Being Tested:

ClinicManager

## Test Case Table (Before Coding)

Test ID	Method Being Tested	Scenario Description	Input(s)	Expected Output / Behaviour
TC1	add_patient()	Normal Case: Add new patient to system	User inputs: name="Alice Brown", age=30, contact="57890123", gender="Female"	Patient added successfully with auto-generated ID (e.g., P006), saved to CSV, success message displayed
TC2	book_appointment()	Normal Case: Book appointment with no conflicts	patient_id="P001" (exists), doctor_id="D001" (exists), date="2026-01-20" (Wed), time="09:00", department="General", duration=30	Appointment booked successfully with ID A007, saved to CSV
TC3	slot_available()	Edge Case: Book appointment immediately after existing one (back-to-back)	Existing: D001, 2026-01-20, 09:00-09:30, New: D001, 2026-01-20, 09:30-10:00	Returns True (no overlap, appointments are back-to-back)

TC4	check_doctor_availability()	Edge Case: Check doctor availability on boundary of working hours	doctor_id="D001" (works 08:00-17:00), date="2026-01-20", time="17:00"	Returns True (17:00 equals end_time, within hours)
TC5	book_appointment()	Invalid Case: Book appointment for non-existent patient	patient_id="P999" (doesn't exist), doctor_id="D001", date="2026-01-20", time="10:00"	Error message: "Patient not found", appointment not created
TC6	slot_available()	Invalid Case: Double booking (overlapping appointment)	Existing: D001, 2026-10-02, 10:30-10:45, New: D001, 2026-01-20, 10:30-10:45	Returns False

### Test Execution Table (After Coding)

Test ID	Actual Output	Pass/Fail	Comments
TC1	Patient registered successfully! New Patient ID: P006, saved to patients.csv	PASS	Patient added with auto-generated ID, validation checks passed
TC2	Appointment booked successfully. ID: A007, saved to appointments.csv	PASS	All validations passed: patient exists, doctor exists, day available, time available, no conflicts
TC3	slot_available() returns True	PASS	Back-to-back appointments allowed: 09:30 start time does not overlap with 09:00-09:30 appointment
TC4	check_doctor_availability() returns True	PASS	Boundary condition handled correctly: 17:00 is equal to end_time and is within working hours
TC5	Error: Patient not found	PASS	System correctly validates patient existence before booking, preventing invalid appointments.
TC6	slot_available() returns False, Error: Time slot is already booked	PASS	Overlap detection working correctly: 09:15-09:45 overlaps with existing 09:00-09:30 appointment



