

# Department of Computer Science and Engineering PROJECT REPORT ON

"Hotel Management System Unit Testing"

Course Name: Software Quality Assurance

**Course Code:** CSE430

Section No: 01

**Project Group:** 4

**Semester:** Spring

# **Under The Guidance of:**

Anika Tabassum Lecturer, East West University

# **Submitted By:**

Name	ID
Saurov Sikder	2021-1-60-053
Rawnak	2020-1-60-263
Joy Datta	2020-3-60-042
Hossain Sheikh	2020-1-60-201

**Date of Submission:** 23<sup>rd</sup> January, 2025

#### **Abstract**

The Hotel Management Unit Testing is a critical component of the software development process aimed at ensuring the reliability, functionality, and accuracy of the hotel management system. This report provides a detailed overview of the unit testing procedures implemented for the Hotel Management System, outlining the testing objectives, strategies, methodologies, and outcomes.

#### Introduction

A Hotel Management System is a software solution designed to assist hotels in managing various operations such as bookings, customer relations, billing, and inventory. This project includes numerous classes and functions. We have tested all the functions of these classes, covering possible cases while maintaining interdependencies. To assure the quality of the project, we conducted functionality tests using the Java programming language and the JUnit 4 testing library.

# **Purpose of Testing**

The purpose of this testing phase is to validate functionality, ensure data accuracy, evaluate performance under various conditions, verify integration with other systems, comply with industry standards, gather user feedback, and mitigate risks associated with the Hotel Management System before its deployment. Through unit testing, we aim to identify and address any issues, ensuring smooth and efficient operation.

#### **Objectives**

The primary objectives of Hotel Management Unit Testing include:

- 1. Ensuring the accuracy and reliability of individual units or components.
- 2. Verifying that each unit performs its intended functions correctly.
- 3. Identifying and rectifying defects or discrepancies in the units.
- 4. Evaluating the integration of units with other system components.
- 5. Assessing the robustness and scalability of the units.

# **Project Scope**

#### 1. Admin Management:

- 1.1. Add, update, and remove admin records.
- 1.2. Manage access controls for system users.

# 2. Billing Management:

- 2.1. Generate and update bills for customers.
- 2.2. Handle payment processing and invoice generation.

# 3. Booking Management:

- 3.1. Reserve, update, or cancel room bookings.
- 3.2. Manage booking schedules and availability.

### 4. Customer Management:

- 4.1. Add, update, and retrieve customer information.
- 4.2. Track customer history and preferences.

#### 5. Employee Management:

- 5.1. Manage employee details and roles.
- 5.2. Schedule and assign employee tasks.

# 6. Event Management:

- 6.1. Organize and track hotel events.
- 6.2. Assign resources and manage schedules for events.

#### 7. Feedback Management:

- 7.1. Collect and analyze customer feedback.
- 7.2. Generate insights for service improvements.

# 8. Inventory Management:

- 8.1. Track and manage inventory levels.
- 8.2. Monitor supply and demand trends.

### 9. Maintenance Management:

- 9.1. Schedule routine maintenance tasks.
- 9.2. Log and resolve maintenance issues.

#### 10. Menu Management:

- 10.1. Add, update, or remove menu items.
- 10.2. Organize menu categories for dining options.

#### 11. Order Management:

- 11.1. Handle customer food and service orders.
- 11.2. Track order statuses and delivery.

#### 12. Room Management:

- 12.1. Manage room allocation and availability.
- 12.2. Update room conditions and types.

# **Testing Strategy**

1. Unit tests will verify individual functionalities.

- 2. Integration tests will ensure seamless interaction between modules.
- 3. System tests will evaluate overall system behavior from a user's perspective.

#### **Deliverables**

- 1. Functional hotel management system.
- 2. Comprehensive test suite covering identified functionalities.
- 3. Documentation outlining system features, assumptions, and limitations.

#### **Stakeholders**

- 1. **Project Manager:** Oversees project execution and ensures alignment with business objectives.
- 2. **Test Lead:** Manages the testing squads and coordinates testing activities.
- 3. **Developers:** Collaborate with testers to fix identified issues and enhance software quality.
- 4. Quality Assurance Team: Ensures that all testing standards and protocols are maintained.
- 5. **End Users:** Benefit from improved software quality and reliability.

# **Testing Process**

We have tested the functionalities of the project, focusing on Unit Testing. For this purpose, we used Eclipse IDE for Java Developers and external libraries of JUnit 4.



Figure 1: Software and Tools

# **Functionality Overview**

#### Main classes and functions:

#### 1. Admin.java class:

#### **Function name:**

- **1.** addPolicy(String)
- 2. backupSystemData()
- **3.** deletePolicy(int)
- **4.** generateAdminReport()
- **5.** getPolicyDetails(int)
- **6.** getSystemLogs()
- **7.** manageUserRoles(String, String)
- **8.** setHotelPreferences(String, String)
- **9.** SystemLogs(String)
- **10.** updatePolicy(int, String)
- **11.** validateAdminActions(String)

#### 2. Billing.java class:

- **1.** addPaymentDetails(int, String)
- **2.** applyDiscounts(int, double)
- **3.** createBill(int, double, double)
- **4.** generateInvoice(int)
- **5.** generatePaymentReport()
- **6.** getBillDetails(int)
- **7.** getPaymentHistory(int)
- **8.** processRefund(int, double)
- **9.** trackPendingPayments()
- **10.** validatePaymentMethod(String)

# 3. Booking.java class:

#### **Function name:**

- 1. cancelBooking(int)
- **2.** checkBookingStatus(int)
- **3.** createBooking(int, int, Date, Date)
- **4.** getAvailableRoomsForDate(Date, Date)
- **5.** getBookingByCustomer(int)
- **6.** getBookingDetails(int)
- **7.** getPastBookings()
- **8.** testGetUpcomingBookings()
- **9.** testModifyBooking()
- **10.** testValidateBookingDetails()

#### 4. Customer.java class:

### **Function name:**

- 1. addCustomer(int, String, String, String, boolean)
- **2.** applyDiscount(int, double)
- **3.** checkCustomerMembership(int)
- **4.** deleteCustomer(int)
- **5.** getBookingHistory(int)
- **6.** getCustomerDetails(int)
- **7.** getFeedbackFromCustomer(int)
- **8.** searchCustomer(String)
- **9.** updateCustomerDetails(int, String, String, String)
- **10.** validateCustomerIdentity(String, String)

#### 5. Employee.java class:

- **1.** addEmployee(int, String, String, double, String)
- 2. assignShift(int, String)
- **3.** calculateSalary(int, double, double)

- **4.** deleteEmployee(int)
- **5.** generateEmployeeReport(int)
- **6.** getEmployeeDetails(int)
- **7.** getEmployeeSalaryDetails(int)
- **8.** getEmployeeShift(int)
- **9.** promoteEmployee(int, String, double)
- **10.** updateEmployeeDetails(int, String, String, double)

#### 6. Event.java class:

#### **Function name:**

- 1. assignEventStaff(int, List<String>)
- cancelEventBooking(int)
- 3. checkEventAvailability(String)
- 4. createEventBooking(String, String, int, double)
- 5. generateEventBill(int)
- 6. getEventDetails(int)
- 7. getEventHistory(int)
- 8. getEventReport()
- 9. updateEventDetails(int, String, String, double)
- 10. validateEventDetails(int)

#### 7. Feedback.java class:

#### **Function name:**

- **1.** addFeedback(int, String, int)
- **2.** analyzeFeedbackTrends()
- **3.** generateFeedbackReport()
- **4.** getFeedbackByCustomer(int)
- **5.** getFeedbackRatings()
- **6.** getFeedbackSummary()
- **7.** respondToFeedback(int, String)
- **8.** updateFeedbackStatus(int, String)
- **9.** validateFeedbackContent(int)
- **10.** viewFeedback()

#### 8. Inventory.java class:

#### **Function name:**

**1.** addItem(String, int, double, String)

- **2.** checkStock(int)
- **3.** generateInventoryReport()
- **4.** getItemDetails(int)
- **5.** getLowStockItems(int)
- **6.** removeItem(int)
- **7.** reorderItems(int, int)
- **8.** trackSuppliers()
- **9.** updateItemDetails(int, String, int, double, String)
- **10.** validateInventoryData(int)

# 9. Maintenance.java class:

#### **Function name:**

- 1. assignMaintenanceTask(int, String)
- 2. generateMaintenanceReport()
- 3. getMaintenanceCosts()
- 4. getMaintenanceDetails(int)
- 5. getUpcomingMaintenance()
- 6. logMaintenanceRequest(String, String, double)
- 7. scheduleMaintenance(int, String)
- 8. trackMaintenanceHistory()
- 9. updateMaintenanceStatus(int, String)
- 10. validateMaintenanceData(int)

#### 10. Menu.java class:

#### **Function name:**

- 1. addMenuItem(String, String, double, boolean)
- 2. applyMenuDiscount(double)
- 3. deleteMenuItem(int)
- 4. generateMenuReport()
- 5. getDailySpecials()
- 6. getMenuItemDetails(int)
- 7. getPopularItems(int)
- 8. searchMenuItem(String)
- 9. updateMenuItemDetails(int, String, String, double, boolean)
- 10. validateMenuData(int)

# 11. Order.java class:

- 1. assignOrderToRoom(int, int)
- 2. cancelOrder(int)
- 3. createOrder(int, int, List<String>, double)
- 4. generateOrderBill(int)
- 5. getOrderDetails(int)
- 6. getOrderHistory(int)
- 7. getPendingOrders()
- 8. trackOrderStatus(int)
- 9. updateOrder(int, List<String>, double)
- 10. validateOrderDetails(int)

#### 12. Room.java class:

#### **Function name:**

- 1. addRoom(int, String, double)
- 2. bookRoom(int)
- 3. cancelBooking(int)
- 4. checkAvailability(int)
- 5. deleteRoom(int)
- 6. getRoomDetails(int)
- 7. getRoomPrice(int)
- 8. getRoomStatus(int)
- 9. getRoomType(int)
- 10. updateRoomDetails(int, String, double)

# **Test classes and Test functions:**

#### 1. AdminTest.java Class:

- **1.** testAddPolicyAndSystemLogs()
- **2.** testBackupSystemData()
- **3.** testBackupSystemDataAndSystemLogs()
- **4.** testDeletePolicyNotFound()
- **5.** testDeletePolicySuccess()
- **6.** testGenerateAdminReport()
- **7.** testGetPolicyDetailsNotFound()
- **8.** testGetPolicyDetailsSuccess()

- **9.** testGetSystemLogs()
- **10.** testManageUserRolesMultipleRoles()
- **11.** testManageUserRolesSuccess()
- **12.** testSetHotelPreferencesMultiple()
- **13.** testSetHotelPreferencesSuccess()
- **14.** testUpdatePolicyNotFound()
- **15.** testValidateAdminActionsSuccess()

### 2. BillingTest.java Class:

#### **Function Name:**

- **1.** testAddPaymentDetailsAlreadyPaid()
- **2.** testAddPaymentDetailsBillNotFound()
- **3.** testApplyDiscountsBillNotFound()
- **4.** testGenerateInvoiceBillNotFound()
- **5.** testGenerateInvoiceSuccess()
- **6.** testGeneratePaymentReport()
- **7.** testGetBillDetailsBillNotFound()
- **8.** testGetBillDetailsSuccess()
- **9.** testGetPaymentHistory()
- 10. testProcessRefundBillNotPaid()
- **11.** testProcessRefundSuccess()
- **12.** testTrackPendingPayments()
- 13. testValidatePaymentMethodInvalid()
- **14.** testValidatePaymentMethodValid()

# 3. BookingTest.java Class:

- **1.** testCancelBooking()
- **2.** testCheckBookingStatus()
- **3.** testCreateBooking()
- **4.** testGetAvailableRoomsForDate()
- **5.** testGetBookingByCustomer()
- **6.** testGetBookingDetails()
- **7.** testGetPastBookings()

- **8.** testGetUpcomingBookings()
- **9.** testModifyBooking()
- **10.** testValidateBookingDetails()

#### 4. CustomerTest.java Class:

#### **Function Name:**

- **1.** testAddCustomerAlreadyExists()
- **2.** testAddCustomerSuccess()
- **3.** testApplyDiscountCustomerNotFound()
- **4.** testApplyDiscountForMember()
- **5.** testApplyDiscountForNonMember()
- **6.** testCheckCustomerMembershipIsMember()
- **7.** testCheckCustomerMembershipNotFound()
- **8.** testCheckCustomerMembershipNotMember()
- **9.** testDeleteCustomerNotFound()
- **10.** testDeleteCustomerSuccess()
- **11.** testGetBookingHistoryNotFound()
- **12.** testGetBookingHistorySuccess()
- **13.** testGetCustomerDetailsNotFound()
- **14.** testGetCustomerDetailsSuccess()
- **15.** testGetFeedbackFromCustomerNotFound()
- **16.** testGetFeedbackFromCustomerSuccess()
- **17.** testSearchCustomerFound()
- **18.** testSearchCustomerNotFound()
- **19.** testUpdateCustomerDetailsNotFound()
- **20.** testUpdateCustomerDetailsSuccess()
- **21.** testValidateCustomerIdentityFail()
- **22.** testValidateCustomerIdentitySuccess()

#### 5. EmployeeTest.java Class:

- **1.** testAddEmployee()
- 2. testAssignShift()
- **3.** testCalculateSalary()
- **4.** testDeleteEmployee()
- **5.** testGenerateEmployeeReport()
- **6.** testGetEmployeeDetails()
- **7.** testGetEmployeeSalaryDetails()

- **8.** testGetEmployeeShift()
- **9.** testPromoteEmployee()
- **10.** testUpdateEmployeeDetails()

### 6. **EventTest.java Class:**

#### **Function Name:**

- 1. testAssignEventStaff()
- 2. testCancelEventBooking()
- **3.** testCheckEventAvailability()
- **4.** testCreateEventBooking()
- **5.** testGenerateEventBill()
- **6.** testGetEventDetails()
- **7.** testGetEventHistory()
- **8.** testGetEventReport()
- **9.** testUpdateEventDetails()
- **10.** testValidateEventDetails()

#### 7. FeedbackTest.java Class:

- **1.** testAddFeedback()
- **2.** testAnalyzeFeedbackTrends()
- **3.** testGetFeedbackByCustomer()
- **4.** testGetFeedbackSummary()
- **5.** testRespondToFeedback()
- **6.** testRespondToFeedbackInvalidId()
- **7.** testUpdateFeedbackStatus()
- **8.** testUpdateFeedbackStatusInvalidId()
- **9.** testValidateFeedbackContent()
- **10.** testValidateFeedbackContentInvalidId()
- **11.** testViewFeedback()

#### 8. InventoryTest.java Class:

#### **Function Name:**

- 1. testAddItem()
- **2.** testCheckStock()
- **3.** testCheckStockInvalidId()
- **4.** testGenerateInventoryReport()
- **5.** testGetItemDetails()
- **6.** testGetItemDetailsInvalidId()
- **7.** testGetLowStockItems()
- **8.** testRemoveItem()
- **9.** testRemoveItemInvalidId()
- **10.** testReorderItems()
- **11.** testReorderItemsInvalidId()
- **12.** testTrackSuppliers()
- **13.** testUpdateItemDetails()
- **14.** testValidateInventoryData()

#### 9. MainteneceTest.java Class:

- **1.** testAssignMaintenanceTask()
- **2.** testAssignMaintenanceTaskInvalidId()
- **3.** testGenerateMaintenanceReport()
- **4.** testGetMaintenanceCosts()
- **5.** testGetMaintenanceDetails()
- **6.** testGetMaintenanceDetailsInvalidId()
- **7.** testGetUpcomingMaintenance()
- **8.** testLogMaintenanceRequest()
- **9.** testScheduleMaintenance()
- **10.** testScheduleMaintenanceInvalidId()
- **11.** testTrackMaintenanceHistory()
- **12.** testUpdateMaintenanceStatus()
- **13.** testUpdateMaintenanceStatusInvalidId()
- **14.** testValidateMaintenanceData()

#### 10. **MenuTest.java Class:**

#### **Function Name:**

- 1. testAddMenuItemSuccess()
- **2.** testAddMultipleMenuItems()
- **3.** testApplyMenuDiscount()
- **4.** testApplyMenuDiscountToMultipleItems()
- **5.** testDeleteMenuItemNotFound()
- **6.** testDeleteMenuItemSuccess()
- **7.** testGenerateMenuReport()
- **8.** testGetDailySpecials()
- **9.** testGetMenuItemDetailsNotFound()
- **10.** testGetMenuItemDetailsSuccess()
- **11.** testGetPopularItemsSuccess()
- **12.** testMenuDataPersistence()
- **13.** testSearchMenuItemNoResults()
- **14.** testSearchMenuItemSuccess()
- **15.** testUpdateMenuItemDetailsNotFound()
- **16.** testUpdateMenuItemDetailsSuccess()
- **17.** testValidateMenuDataNotFound()
- **18.** testValidateMenuDataSuccess()

#### 11. OrderTest.java Class:

- **1.** testAssignOrderToRoom()
- **2.** testCancelOrder()
- **3.** testCreateOrder()
- **4.** testGenerateOrderBill()
- **5.** testGetOrderDetails()
- **6.** testGetOrderHistory()
- **7.** testGetPendingOrders()
- **8.** testTrackOrderStatus()
- **9.** testUpdateOrder()
- **10.** testValidateOrderDetails()

# 12. RoomTest.java Class:

#### **Function Name:**

- **1.** testAddRoom()
- 2. testBookRoom()
- **3.** testCancelBooking()
- **4.** testCheckAvailability()
- **5.** testDeleteRoom()
- **6.** testGetRoomDetails()
- **7.** testGetRoomPrice()
- **8.** testGetRoomStatus()
- **9.** testGetRoomType()
- **10.** testUpdateRoomDetails()

# Test Case Table

Main Class Name: Admin	Test Class Name: AdminTest

**Table 1: Test Case Table for Admin Class** 

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
updatePolicy	testUpdatePolicy NotFound	1	99, "New policy description"	Policy not found	Policy not found
deletePolicy	testDeletePolicyS uccess	2	Add policy, then deletePolicy( 1)	Policy ID 1 removed successfully	Policy ID 1 removed successfully

deletePolicy	testDeletePolicyN otFound	3	deletePolicy(	Policy not found	Policy not found
getPolicyDetails	testGetPolicyDeta ilsSuccess	4	Add policy, then getPolicyDet ails(1)	Policy details printed without exceptions	Policy details printed without exceptions
getPolicyDetails	testGetPolicyDeta ilsNotFound	5	getPolicyDet ails(99)	Policy not found	Policy not found
manageUserRoles	testManageUserR olesSuccess	6	"john_doe", "Manager"	Role updated successfully for john_doe	Role updated successfully for john_doe
manageUserRoles	testManageUserR olesMultipleRole s	7	"john_doe", "Manager", "jane_doe", "Receptionist	Multiple roles managed successfully	Multiple roles managed successfully
getSystemLogs	testGetSystemLo gs	8	Perform an action, then getSystemLo gs()	Logs printed without exceptions	Logs printed without exceptions
generateAdminReport	testGenerateAdmi nReport	9	Add a policy and manage roles, then generate report	Report contains correct counts of policies and roles	Report contains correct counts of policies and roles
validateAdminAction s	testValidateAdmi nActionsSuccess	10	"Add Policy"	Returns true for valid action	Returns true for valid action
setHotelPreferences	testSetHotelPrefe rencesSuccess	11	"Check-in Time", "2:00 PM"	Preference set successfully	Preference set successfully
setHotelPreferences	testSetHotelPrefe rencesMultiple	12	Set multiple preferences	All preferences updated correctly	All preferences updated correctly

backupSystemData	testBackupSyste mData	13	None	System data backup completed successfully	System data backup completed successfully
addPolicy and systemLogs	testAddPolicyAn dSystemLogs	14	Add a policy	Logs updated after adding a policy	Logs updated after adding a policy
backupSystemData and systemLogs	testBackupSyste mDataAndSyste mLogs	15	Perform a backup	Logs updated after performing a backup	Logs updated after performing a backup

Main Class Name: Billing	Test Class Name:BillingTest

**Table 2: Test Case Table for Billing Class** 

Main Function	Test Function	Test Case ID	Inputs	<b>Expected Output</b>	Actual Output
addPaymentDetails	testAddPaymentD etailsBillNotFoun d	1	99, "Cash"	Bill not found	Bill not found
addPaymentDetails	testAddPaymentD etailsAlreadyPaid	2	1, "Credit Card", then 1, "Cash"	Payment method remains "Credit Card".	Payment method remains "Credit Card".
generateInvoice	testGenerateInvoi ceSuccess	3	1	Invoice generated successfully	Invoice generated successfully
generateInvoice	testGenerateInvoi ceBillNotFound	4	99	Bill not found	Bill not found
applyDiscounts	testApplyDiscoun tsBillNotFound	5	99, 20	Bill not found	Bill not found

processRefund	testProcessRefund Success	6	1, 100 after adding payment	Refund processed successfully	Refund processed successfully
processRefund	testProcessRefund BillNotPaid	7	2, 50 (unpaid bill)	Bill not paid yet	Bill not paid yet
validatePaymentMetho d	testValidatePaym entMethodValid	8	"Credit Card", "Cash"	Returns true for valid payment methods	Returns true for valid payment methods
validatePaymentMetho d	testValidatePaym entMethodInvalid	9	"Bitcoin"	Returns false for invalid payment method	Returns false for invalid payment method
trackPendingPayments	testTrackPending Payments	10	None	Pending payments listed (e.g., Bill ID 2)	Pending payments listed (e.g., Bill ID 2)
generatePaymentReport	testGeneratePaym entReport	11	None	Report contains all payment details	Report contains all payment details
getPaymentHistory	testGetPaymentHi story	12	1	Payment history for customer ID 1 retrieved correctly	Payment history for customer ID 1 retrieved correctly
getBillDetails	testGetBillDetails Success	13	1	Bill details printed without exceptions	Bill details printed without exceptions
getBillDetails	testGetBillDetails BillNotFound	14	99	Bill not found	Bill not found

**Table 3: Test Case Table for Booking Class** 

Main Class Name: Booking Test Class Name: BookingTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
createBooking	testCreateBooki ng	1	3, 103, today, tomorrow	Booking created successfully; exists in the system	Booking created successfully; exists in the system
cancelBooking	testCancelBooki ng	2	1	Booking canceled successfully; removed from system	Booking canceled successfully; removed from system
modifyBooking	testModifyBook ing	3	1, tomorrow, dayAfterTom orrow	Booking modified successfully	Booking modified successfully
getBookingDetail s	testGetBooking Details	4	1	Booking details retrieved successfully	Booking details retrieved successfully
checkBookingStat us	testCheckBooki ngStatus	5	1	Booking status retrieved successfully	Booking status retrieved successfully
getUpcomingBoo kings	testGetUpcomin gBookings	6	None	Upcoming bookings retrieved successfully	Upcoming bookings retrieved successfully
getPastBookings	testGetPastBook ings	7	None	Past bookings retrieved successfully	Past bookings retrieved successfully

getBookingByCu stomer	testGetBooking ByCustomer	8	1	All bookings for the customer retrieved	All bookings for the customer retrieved
getAvailableRoo msForDate	testGetAvailabl eRoomsForDate	9	today, tomorrow	List of available rooms retrieved	List of available rooms retrieved
validateBookingD etails	testValidateBoo kingDetails	10	1 (valid booking) and 999 (invalid booking)	Valid booking returns true, invalid booking returns false	Valid booking returns true, invalid booking returns false

**Table 4: Test Case Table for Customer Class** 

Main Class Name: Customer	Test Class Name: CustomerTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
addCustomer	testAddCustomerSuc cess	1	3, "Alice Johnson", "alice@example.c om", "5556667777", true	Customer added successfully	Customer added successfully

addCustomer	testAddCustomerAlr eadyExists	2	1, "John Doe", "john@example.c om", "1234567890", true	"Customer already exists."	"Customer already exists."
deleteCustomer	testDeleteCustomerS uccess	3	2	Customer deleted successfully	Customer deleted successfully
deleteCustomer	testDeleteCustomerN otFound	4	99	"Customer not found."	"Customer not found."
updateCustomer Details	testUpdateCustomer DetailsSuccess	5	1, "John Updated", "john_updated@e xample.com", "1112223333"	Customer details updated successfully	Customer details updated successfully
updateCustomer Details	testUpdateCustomer DetailsNotFound	6	99, "New Name", "new_email@exa mple.com", "0000000000"	"Customer not found."	"Customer not found."
getCustomerDeta ils	testGetCustomerDeta ilsSuccess	7	1	Customer details displayed successfully	Customer details displayed successfully
getCustomerDeta ils	testGetCustomerDeta ilsNotFound	8	99	"Customer not found."	"Customer not found."
searchCustomer	testSearchCustomerF ound	9	"Jane Smith"	"Found Customer ID: 2"	"Found Customer ID: 2"
searchCustomer	testSearchCustomerN otFound	10	"Nonexistent Name"	"Customer not found."	"Customer not found."
getBookingHistor y	testGetBookingHisto rySuccess	11	1	Booking history displayed successfully	Booking history displayed

					successfully
getBookingHistor y	testGetBookingHisto ryNotFound	12	99	"Customer not found."	"Customer not found."
checkCustomerM embership	testCheckCustomerM embershipIsMember	13	1	Membership status: true	Membership status: true
checkCustomerM embership	testCheckCustomerM embershipNotMembe r	14	2	Membership status: false	Membership status: false
checkCustomerM embership	testCheckCustomerM embershipNotFound	15	99	"Customer not found." Membership: false	"Customer not found." Membership: false
applyDiscount	testApplyDiscountFo rMember	16	1, 100.0	"Discounted amount: 90.0"	"Discounted amount: 90.0"
applyDiscount	testApplyDiscountFo rNonMember	17	2, 100.0	"No discount applicable. Amount: 100.0"	"No discount applicable. Amount: 100.0"
applyDiscount	testApplyDiscountCu stomerNotFound	18	99, 100.0	"Customer not found."	"Customer not found."
validateCustomer Identity	testValidateCustomer IdentitySuccess	19	"john@example.c om", "1234567890"	Customer identity validated successfully	Customer identity validated successfully
validateCustomer Identity	testValidateCustomer IdentityFail	20	"invalid@exampl e.com", "00000000000"	"Customer identity could not be validated."	"Customer identity could not be validated."
getFeedbackFrom Customer	testGetFeedbackFro mCustomerSuccess	21	1	Feedback displayed successfully	Feedback displayed successfully
getFeedbackFrom Customer	testGetFeedbackFro mCustomerNotFound	22	99	"Customer not found."	"Customer not found."

**Table 5: Test Case Table for Employee Class** 

Main Class Name: Employee Test Class Name: EmployeeTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
addEmployee	testAddEmployee	1	3, "Charlie", "Cleaner", 2000, "Morning"	added successfully	added successfully.
deleteEmployee	testDeleteEmploye e	2	1	deleted	deleted
updateEmployee Details	testUpdateEmploy eeDetails	3	1, "Alice Johnson", "General Manager", 6000	Updated	Updated
getEmployeeDeta ils	testGetEmployeeD etails	4	1	Successfully print	Successfully print
assignShift	testAssignShift	5	1, "Night"	Assigned	Assigned
getEmployeeShift	testGetEmployeeS hift	6	2	found	found
calculateSalary	testGetEmployeeS alaryDetails	7	1	Detailed found salary	Detailed found salary

calculateSalary	testCalculateSalar y	8	2, 500, 100	Succesfully calculate salary	Succesfully calculate salary
promoteEmployee	testPromoteEmplo yee	9	2, "Senior Receptionist ", 700	promoted	promoted
generateEmploye eReport	testGenerateEmpl oyeeReport	10	1	Report generated	Report generated
deleteEmployee	testDeleteNonexist entEmployee	11	99	No found	No found
updateEmployee Details	testUpdateNonexis tentEmployee	12	99, "Nonexistent ", "None", 0	Not found	Not found
assignShift	testAssignShiftTo NonexistentEmplo yee	13	99, "Morning"	Not found	Not found
assignShift	testGetNonexisten tEmployeeShift	14	99	Doesnot change	Doesnot change
calculateSalary	testGetNonexisten tEmployeeSalaryD etails	15	99	Donot found salary details	Donot found salary details
calculateSalary	testCalculateSalar yForNonexistentE mployee	16	99, 500, 100	Not calculated	Not calculated
promoteEmployee	testPromoteNonex istentEmployee	17	99, "None", 0	Not promoted	Not promoted
generateEmploye eReport	testGenerateRepor tForNonexistentE mployee	18	99	Not generated	Not generated

# **Table 6: Test Case Table for Event Class**

Main Class Name: Event Test Class Name: EventTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
createEventBooking	testCreateEventBooking	1	"Birthday Party", "2024-12-25", 103, 2000	Event booking created successfully with ID: 1	Event booking created successfully with ID: 1
cancelEventBooking	testCancelEventBooking	2	1 (id)	Event ID 1 has been cancelled.	Event ID 1 has been cancelled.
updateEventDetails	testUpdateEventDetails	3	1, "Wedding Ceremony", "2024-12-30", 5500	Updated successfully.	Updated successfully.
assignEventStaff	testAssignEventStaff	4	"John", "Doe"	Staff Assigned: John, Doe	Staff Assigned: John, Doe
getEventDetails	testValidateEventDetails	5	999	Not found	Not found
getEventHistory	testGetEventHistory	6	101	Event history found	Event history found
checkEventAvailabilit y	testCheckEventAvailabilit y	7	2024-12-29	Not available	Not available

**Table 7: Test Case Table for Feedback Class** 

Main Class Name: Feedback	Test Class Name: FeedbackTest

Main Function	Test Function	Test case ID	Inputs	Expected Output	Actual Output
addFeedback	testAddFe edback	1	customerId=1, feedbackConte nt="Great service!", rating=5	Feedback added successfully with ID 1. feedbackDatabase contains entry with correct data.	Feedback added successfully with ID 1. feedbackDatabase contains entry with correct data.
		2	customerId=- 1, feedbackConte nt="", rating=- 1	Output: "Invalid input. Feedback not added."	Output: "Invalid input. Feedback not added."
viewFeedbac k	testViewF eedback	3	customerId=1, feedbackConte nt="Great service!", rating=5	Output contains "Great service!"	Output contains "Great service!"
		4	No feedback added	Output: " Feedback List\nNo feedback found."	Output: " Feedback List\nNo feedback found."
updateFeedb ackStatus	testUpdate FeedbackS tatus	5	feedbackId=1, newStatus="R eviewed"	Status of feedback ID 1 updated to "Reviewed".	Status of feedback ID 1 updated to "Reviewed".
	testUpdate FeedbackS tatusInvali dId	6	feedbackId= 999, newStatus="R eviewed"	Output: "Feedback not found."	Output: "Feedback not found."
getFeedback ByCustomer	testGetFee dbackByC ustomer	7	customerId=1, feedbackConte nt="Great service!", rating=5	Output contains "Great service!"	Output contains "Great service!"
		8	customerId=	Output: " Feedback from Customer ID: 999\nNo	Output: " Feedback from Customer ID: 999 -

				feedback found."	\nNo feedback found."
getFeedback Summary	testGetFee dbackSum mary	9	Add feedback with statuses "Pending" and "Reviewed"	Summary includes: "Total Feedback: 2", "Pending: 1", "Reviewed: 1".	Summary includes: "Total Feedback: 2", "Pending: 1", "Reviewed: 1".
		10	No feedback added	Summary includes: "Total Feedback: 0", "Pending: 0", "Reviewed: 0".	Summary includes: "Total Feedback: 0", "Pending: 0", "Reviewed: 0".
analyzeFeed backTrends	testAnalyz eFeedback Trends	11	customerId=1, rating=5; customerId=2, rating=2	Trend analysis output includes "Rating: 5	Count: 1" and "Rating: 2
		12	No feedback added	Output: " Feedback Trends\nNo feedback data available."	Output: " Feedback Trends\nNo feedback data available."
validateFeed backContent	testValidat eFeedback Content	13	feedbackId=1, feedbackConte nt="Great service!"	Output: "Feedback ID 1 validation: true".	Output: "Feedback ID 1 validation: true".
	testValidat eFeedback ContentInv alidId	14	feedbackId= 999	Output: "Feedback not found."	Output: "Feedback not found."
respondToFe edback	testRespon dToFeedba ck	15	feedbackId=1, response="Tha nk you for your feedback!"	Response is logged, status of feedback ID 1 updated to "Reviewed".	Response is logged, status of feedback ID 1 updated to "Reviewed".
	testRespon dToFeedba ckInvalidI d	16	feedbackId= 999, response="Tha nk you for your feedback!"	Output: "Feedback not found."	Output: "Feedback not found."

**Table 8: Test Case Table for Inventory Class** 

Main Class Name: Inventory Test Class Name: InventoryTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
addItem	testAddItem	1	"Laptop", 10, 50000, "TechSupplie r Inc."	Item added successfully with ID:	Item added successfully with ID: 1
		2	"", -10, - 50000, ""	Item added successfully (but data is invalid and needs validation)	Item added successfully (but data is invalid and needs validation)
removeItem	testRemoveIte m	3	1	Item ID 1 removed successfully.	Item ID 1 removed successfully.
	testRemoveIte mInvalidId	4	999	Item not found.	Item not found.
updateItemDet ails	testUpdateItem Details	5	1, "Gaming Laptop", 8, 60000, "TechSupplie r Inc."	Item ID 1 updated successfully.	Item ID 1 updated successfully.
		6	999, "", -10, - 50000, ""	Item not found.	Item not found.
getItemDetails	testGetItemDet ails	7	1	Details of item with ID 1 printed: Name: Laptop, Quantity: 10, Price: 50000.	Details of item with ID  1 printed: Name: Laptop, Quantity: 10, Price: 50000.
	testGetItemDet ailsInvalidId	8	999	Item not found.	Item not found.

checkStock	testCheckStock	9	1	Stock for Item ID 1: 10	Stock for Item ID 1: 10
	testCheckStock InvalidId	10	999	Item not found.	Item not found.
reorderItems	testReorderIte ms	11	1, 5	Reordered 5 units for Item ID 1	Reordered 5 units for Item ID 1
	testReorderIte msInvalidId	12	999, 5	Item not found.	Item not found.
getLowStockIt ems	testGetLowSto ckItems	13	10	Items with stock below 10 printed: Chair.	Items with stock below 10 printed: Chair.
		14	-5	No items found with stock below -5 (invalid threshold).	No items found with stock below -5 (invalid threshold).
generateInvent oryReport	testGenerateInv entoryReport	15	Inventory contains 2 items	Report printed with all inventory details.	Report printed with all inventory details.
		16	Inventory is empty	Report shows no items in inventory.	Report shows no items in inventory.
validateInvent oryData	testValidateInv entoryData	17	1	Returns true.	Returns true.
		18	999	Returns false.	Returns false.
trackSuppliers	testTrackSuppli ers	19	Inventory contains items from 2 suppliers	Printed list: TechSupplier Inc., FurnitureCo.	Printed list: TechSupplier Inc., FurnitureCo.
		20	Inventory is empty	Printed message: No suppliers to track.	Printed message: No suppliers to track.

**Table 9: Test Case Table for Maintenance Class** 

**Main Class Name: Maintenance** 

**Test Class Name: MainteneceTest** 

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
logMaintenance Request	testLogMaintenan ceRequest	1	"Fix AC", "2024-12- 30", 200.00	Maintenance request logged successfully with ID: 1	Maintenance request logged successfully with ID: 1
	testLogMaintenan ceRequest	2	"", "2024- 12-30", 200.00	Error: Description cannot be empty	(Captured from output: Error or Exception Message)
updateMaintena nceStatus	testUpdateMainten anceStatus	3	1, "In Progress"	Request ID 1 status updated to: In Progress	Request ID 1 status updated to: In Progress
	testUpdateMainten anceStatusInvalidI d	4	999, "In Progress"	Maintenance request not found.	Maintenance request not found.
getMaintenance Details	testGetMaintenanc eDetails	5	1	Details of Request ID  1 displayed	Details of Request ID 1 displayed
	testGetMaintenanc eDetailsInvalidId	6	999	Maintenance request not found.	Maintenance request not found.
scheduleMainte nance	testScheduleMaint enance	7	1, "2024- 12-29"	Request ID 1 scheduled for: 2024- 12-29	Request ID 1 scheduled for: 2024-12-29
	testScheduleMaint enanceInvalidId	8	999, "2024- 12-29"	Maintenance request not found.	Maintenance request not found.

assignMaintena nceTask	testAssignMainten anceTask	9	1, "John Doe"	Request ID 1 assigned to: John Doe	Request ID 1 assigned to: John Doe
	testAssignMainten anceTaskInvalidId	10	999, "John Doe"	Maintenance request not found.	Maintenance request not found.
validateMainten anceData	testValidateMainte nanceData	11	1	TRUE	TRUE
	testValidateMainte nanceData	12	Id= 999	FALSE	FALSE
trackMaintenan ceHistory	testTrackMaintena nceHistory	13	Log 2 requests: "Fix AC", "Repair plumbing"	Maintenance history displayed with both requests	Maintenance history displayed with both requests
getUpcomingM aintenance	testGetUpcoming Maintenance	14	Log 2 requests, update 1 to "In Progress"	Display upcoming maintenance for pending requests	Display upcoming maintenance for pending requests
generateMainte nanceReport	testGenerateMaint enanceReport	15	Log 2 requests	Report displayed with all requests	Report displayed with all requests
getMaintenance Costs	testGetMaintenanc eCosts	16	Log 2 requests with costs 200.00, 150.00	Total Maintenance Costs: 350.00	Total Maintenance Costs: 350.00

# **Table 10: Test Case Table for Menu Class**

Main Class Name: Menu Test Class Name: MenuTest

Main Function	Test Function	Test Case ID	Inputs	<b>Expected Output</b>	Actual Output
addMenuItem	testAddMenuItemSu ccess	1	"Cheeseburger", "Food", 150.0, true	Menu item added successfully	Menu item added successfully
addMenuItem	Item testAddMultipleMen uItems		"Cheeseburger", "Food", 150.0, true and "Latte", "Beverage", 80.0, false	Both menu items added successfully	Both menu items added successfully
deleteMenuItem	testDeleteMenuItem Success	3	1	Menu item deleted successfully	Menu item deleted successfully
deleteMenuItem	testDeleteMenuItem NotFound	4	99	"Menu item not found."	"Menu item not found."
updateMenuItemDe tails	testUpdateMenuIte mDetailsSuccess	5	1, "Veggie Burger", "Food", 140.0, true	Menu item details updated successfully	Menu item details updated successfully
updateMenuItemDe tails	testUpdateMenuIte mDetailsNotFound	6	99, "New Item", "Food", 100.0, false	"Menu item not found."	"Menu item not found."
getMenuItemDetail s	testGetMenuItemDe tailsSuccess	7	1	Menu item details displayed successfully	Menu item details displayed successfully

getMenuItemDetail s	testGetMenuItemDe tailsNotFound	8	99	"Menu item not found."	"Menu item not found."
searchMenuItem	testSearchMenuItem Success	9	"cheese"	Search results displayed successfully	Search results displayed successfully
searchMenuItem	testSearchMenuItem NoResults	10	"Pizza"	"No menu items found."	"No menu items found."
generateMenuRepo rt	testGenerateMenuR eport	11	N/A	Menu report displayed successfully	Menu report displayed successfully
applyMenuDiscoun t	testApplyMenuDisc ount	12	10 (percentage discount)	Discount applied to the item's price	Discount applied to the item's price
applyMenuDiscoun t	testApplyMenuDisc ountToMultipleItem s	13	10 (percentage discount)	Discount applied to prices of all menu items	Discount applied to prices of all menu items
getPopularItems	testGetPopularItems Success	14	6 (popularity threshold)	Only items with popularity > 6 displayed	Only items with popularity > 6 displayed
validateMenuData	testValidateMenuDa taSuccess	15	1	Menu item data validated successfully	Menu item data validated successfully
validateMenuData	testValidateMenuDa taNotFound	16	99	"Menu item not found."	"Menu item not found."
getDailySpecials	testGetDailySpecials	17	N/A	Daily specials displayed successfully	Daily specials displayed successfully

menuDatabase	testMenuDataPersist ence	18	"Cheeseburger", "Food", 150.0, true	Menu item persisted in database correctly	Menu item persisted in database correctly
--------------	-----------------------------	----	---	---	---

Table 11: Test Case Table for Order Class

Main Class Name: Order	Test Class Name: OrderTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
createOrder	testCreateOrder	1	"Burger", 101, 201, items, 15.99	created successfully with ID: 1	created successfully with ID: 1
updateOrder	testUpdateOrder	2	Coke	Order ID 1 updated successfully.	Order ID 1 updated successfully.
cancelOrder	testCancelOrder	3	Burger", 101, 201, 15.99	Order ID 1 has been cancelled.	Order ID 1 has been cancelled.
generateOrderB ill	testValidateOrderDetails	4	"Burger", 101, 201, items, 15.99	Validated	Validated
getOrderDetails	testGetOrderDetails	5	1(order id)	Found	Found

getPendingOrde rs	testGetPendingOrders	6	101(order id)	Order ID: 1, Status: Pending	Order ID: 1, Status: Pending
generateOrderB ill	testGenerateOrderBill	7	"Burger", 101, 201, items, 15.99	Total Price: 15.99	Total Price: 15.99
getOrderHistory	testGetOrderHistory	8	"Pizza", "Salad",101, 202, items2, 20.99	Order History for Customer ID: 101 Order ID: 1, Status: Pending Order ID: 2, Status: Pending	Order History for Customer ID: 101 Order ID: 1, Status: Pending Order ID: 2, Status: Pending
trackOrderStatu s	testTrackOrderStatus	9	101(id)	Order ID: 2, Status: Pending	Order ID: 2, Status: Pending

**Table 12: Test Case Table for Room Class** 

Main Class Name: Room	Test Class Name: RoomTest

Main Function	Test Function	Test Case ID	Inputs	Expected Output	Actual Output
testAddRoom	testAddRoom	1	103, "Single", 150.0	Room added successfully.	Room added successfully.
testAddRoom	testDeleteRoom	2	104, "Standard", 180.0	Room booked.	Room booked.
updateRoomDetails	testUpdateRoomDet ails	3	101, "Premium Deluxe", 250.0	Updated successfully.	Updated successfully.

checkAvailability	testCheckAvailabilit y	4	101	Availability: Available	Availability: Available
getRoomDetails	testGetRoomDetails	5	101	Not found	Not found
bookRoom	testBookRoom	6	102	Booked successfully	Booked successfully
cancelBooking	testCancelBooking	7	101	Output: "Cancel booking."	Output: "Cancel booking."
getRoomStatus	testGetRoomStatus	8	101	booked	booked
getRoomType	testGetRoomType	9	" Deluxe"	"Room-type: deluxe"	"Room-type: deluxe"
getRoomPrice	testGetRoomPrice	10	999	Room Price: 200.0	Room Price: 200.0

# **Expected Outcomes**

- Improved management and allocation of hotel resources.
- Enhanced guest satisfaction through streamlined booking and service processes.
- Optimized staff performance and communication within hotel operations.
- Higher operational efficiency and reliability of hotel services.
- Data-driven insights for better decision-making and strategic planning.
- Improved detection and resolution of software defects.
- Enhanced collaboration and communication within testing teams.
- Streamlined testing processes leading to faster release cycles.
- Higher overall software quality and reliability.

# Summarization

Serial No	Class Name	Number of functions it contains	Test Class Name	Number of test functions it contains	No of test cases we covered
1	Admin.java	11	AdminTest.java	15	15
2	Billing.java	10	BillingTest.java	14	14
3	Booking.java	10	BookingTest.java	10	10
4	Customer.java	10	CustomerTest.java	22	22
5	Employee.java	10	EmployeeTest.java	10	18
6	Event.java	10	EventTest.java	10	7
7	Feedback.java	10	FeedbackTest.java	11	16
8	Inventory.java	10	InventoryTest.java	14	20
9	Maintenance.java	10	MaintenanceTest.java	14	16
10	MenuTest.java	10	MenuTest.java	18	18
11	Order.java	10	OrderTest.java	10	9
12	Room.java	10	RoomTest.java	10	10
Total	12 Classes	121 Functions	12 Test Classes	158 Test Functions	175 Test Cases

# **Conclusion**

The Hotel Management System is a comprehensive tool designed to streamline hotel operations with various functionalities, including booking, billing, customer management, and more. Through rigorous testing using Eclipse and JUnit, the system is optimized for reliability, real-time monitoring, and operational efficiency. This ensures enhanced service quality, reduced operational costs, and improved customer satisfaction.

#### **Task Part:**

Name	ID	Contribution Part
Saurov Sikder	2021-1-60-053	AdminTest.java, BookingTest.java, BillingTest.java
Rawnak	2020-1-60-263	FeedbackTest.java, InventoryTest.java, MainteneceTest.java
Hossain Sheikh	2020-1-60-201	RoomTest.java, EventTest.java, OrderTest.java, EmployeeTest.java
Joy Datta	2020-3-60-042	CustomerTest.java, MenuTest.java