


<p><b>Alexandria National University</b></p> <p>Lecturer: Dr. Mohamed AbdElhafeez</p> <p>Course: Web Programming</p> <p>Course Code for CDS: (00204N)</p> <p>Course Code for SIM: (00107N)</p> <p>Score out of 15 for both CDS and SIM Program</p>	
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**Cover page that contain Team members:**

**Project Name:**

**Problem Statement:**

- Briefly describe the problem your project is addressing.
- What challenges or inefficiencies are you trying to solve?

**Objectives:**


- List the specific goals you aim to achieve with this project.
- What are the desired outcomes?

**Project features:**

- Outline the key functionalities of your project.
- What features and capabilities are needed to achieve the objectives?

**Test cases:**

- Each member should create at least 3 test cases for each team member.
- Test 'cover' main system functionality.
- Template:

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Set the status as Pass or Fail based on the expected result against the actual result. If the actual and expected results are the same, mention it as Passed. Else make it as Failed.

### GitHub Link:

### Project Ideas (Choose ONE):

#### 1- Medical Clinic Appointment System :

Patients face difficulties booking appointments via phone, leading to scheduling conflicts. Clinics struggle to organize patient record efficiently, resulting in poor time management and patient dissatisfaction.

- Allow patients to book/cancel appointments online
- Manage patient records and medical history
- Prevent appointment conflicts with automatic validation
- Send notifications to patients about their appointments
- Provide a dashboard for doctors to manage schedules
- Generate reports on daily/weekly appointments

#### Key Features:

- User registration and login (Patients, Doctors, Admin)
- Appointment booking system with calendar view

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- Patient medical records management
- Search and filter appointments
- Email/SMS notifications
- Admin panel for system management

## 2- Library Management System:

### Objectives:

- Register members and catalog books efficiently
- Implement borrowing and return system with due dates
- Automatically calculate fines for late returns
- Provide search and filter functionality for books
- Generate reports on most borrowed books and member activity
- Manage book reservations

### Key Features:

- Member registration and authentication
- Book catalog with search and filters
- Borrowing and return management
- Fine calculation system

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- Reservation system for unavailable books
- Admin panel for librarians
- Reports and statistics

### 3- Reports and statistics:

Teams struggle to track tasks and projects effectively.

There's no clear visibility on who is working on what, leading to missed deadlines and poor collaboration.

Communication about task progress is scattered across different platforms.

### Objectives:

- Create and assign tasks to team members
- Track task status (To-Do, In Progress, Done)
- Implement comment system for task discussions
- Attach files to tasks
- Display productivity dashboard with statistics
- Send notifications for overdue tasks
- Generate team performance reports

### Key Features:

- User authentication (Team members, Managers)

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- Project creation and management
- Task assignment with priorities
- Status tracking and updates

### 4- Food Ordering Platform:

Small restaurants lack their own online ordering platforms, forcing them to rely on expensive third-party services. Customers want a convenient way to order food from home with real-time order tracking. The current system is inefficient and lacks transparency.

#### Objectives:

- Display food menu with images, descriptions, and prices
- Implement shopping cart and checkout system
- Track order status in real-time
- Allow customers to rate dishes and provide feedback
- Provide restaurant dashboard for order management
- Generate sales reports

#### Key Features:

- User registration and login
- Menu browsing with categories

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- Shopping cart functionality
- Order placement and payment
- Order tracking (Preparing → On the way → Delivered)
- Rating and review system
- Restaurant admin panel - Order history

### Submission Guidelines :

Phase 1 Submission - Deadline: November 28 at 11:59 pm

You can submit the frontend part (HTML, CSS, JavaScript) or any substantial portion of your project that demonstrates progress.

Recommended Phase 1 Deliverables:

- Project documentation (Problem Statement, Objectives, ERD(bouns))
- Complete frontend implementation (HTML, CSS, JavaScript)
- Static pages with dummy data
- Client-side validation
- Responsive design implementation
- Basic folder structure

### Phase 2 Submission

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- Deadline: To Be Announced Complete the remaining parts of your project including:
- Backend implementation (PHP logic)
- Database implementation (MySQL)
- Integration between frontend and backend
- Testing and test cases
- Complete documentation
- Final code with comments Important Notes:
- Phase 1 is mandatory - late submissions will affect your grade
- Phase 2 deadline will be announced soon
- You can submit more than the minimum requirements in Phase 1
- Keep your work organized and documented from the start
- Make sure your code is properly commented in both phases