CSE 3100: Web Programming Laboratory

Lab Contents:

Week	Торіс	Contents/Details
01	Basics of HTML and CSS	 HTML Document Structures (<html>, <head>, <body> etc.)</body></head></html> HTML Elements (Headings, Paragraphs, Lists, Links, Images, etc.) HTML Tables and Forms HTML Attributes (class, id, etc.) and CSS Selectors CSS Box Model (Content, Padding, Border, Margin) CSS Properties (Color, font, text alignment, etc.) CSS Layout (Flexbox, Grid with positioning elements e.g. relative, absolute, fixed) Responsive Design Using Bootstrap
02	Basics of JavaScript	 Variables, Constants, and Comments Data Types (Including Strings) Control Flow (If-else, Nested If-else, Switch) JavaScript Functions Arrays Objects (Constructors) Events and Event Handling (DOM Events e.g. click, submit, change; Event Listeners)
	Environment Setup	 Setting up the Environment for PHP Development (VSCode, Xampp, etc.) Setting up the Environment for ASP.NET Development
03	Getting Started with PHP	 Variables, Constants, and Comments Data Types (Including Strings) Control Flow (If-else, Nested If-else, Switch) Operator Precedence PHP Loops (While, For, For-each, Continue and Break) PHP Functions Variable Scopes PHP Array and Associative Array (Array Manipulations e.g. Adding, Removing, Concatenating, Searching, Shuffling, etc.)

	PHP Object Oriented Programming	 Classes, Objects, Methods, and Properties Public and Private Methods and Properties Inheritance Traits and Use Keyword Abstract Classes and Abstract Methods Interfaces Namespace Include and Require Statements
04	Getting Started with ASP.NET	 Variables, Constants, and Comments Data Types (Including Strings) Control Flow (If-else, Nested If-else, Switch) Operator Precedence C# Loops (While, For, For-each, Continue, and Break) C# Functions Variable Scopes Arrays, Dictionary
	C# Object Oriented Programming	 Classes, Objects, Methods, and Properties Public and Private Methods and Properties Inheritance Abstract Classes and Abstract Methods Interfaces Namespace Using Statements
05	File, Session, Cookies, Date, Exception	 Opening Files in Different Modes Reading, Writing, and Appending Data Processing Data in Serialized Arrays and JSON Format in Files Working with Sessions User Authentication and Role Management (Access Control) using Sessions Working with Cookies Working with Date Formats Discussions of Exceptions (Types of Exceptions, Try-catch) Custom Error Handlers, Fatal Error Handlers
	SQL and Database Management System	 PHP/ASP.NET Database Basics (Table Structure) CRUD Operations Data Grouping, Where Clause, Aggregator Functions Join in SQL (Inner, Outer, Left, Right)

06	Lab Test, Assignment Showcase	
07	Introduction to Laravel Architecture	 Setting up the Environment for Laravel (Composer) Creating and Understanding Project Structure Artisan Commands (make:view, make:controller, make:model etc.) Basic Routing
	Blade Templates	 Blade Syntax (e.g. {{ }}, {!! !!}, Comments etc.) Control Structures (If-else, For, For-each, For-else, While) Template Inheritance (@extends and @yield, @section and @show) Pass Data from Controller Blade and JavaScript (@push and @stack) Route and URL Helpers
08	MVC Pattern, Laravel Controller	➤ Understanding MVC➤ Understanding Controller
	Laravel Middleware	 Understanding Middleware Using Middleware (Request Redirect, Manipulate Request Header, etc.)
	Routing, Session, Cookies	 Router methods (Get, Post, Delete, etc.) Form processing, CSRF protection Session and Cookies in Laravel
09	Laravel Migration and Database Designing	 ➤ Introductions to Laravel Migrations ➤ Database Schemas ➤ Modifying Tables ➤ Indexes and Foreign Keys ➤ Seeding ➤ Rollback and Refresh
	Query Builder	➤ Retrieving Single Rows, All Rows➤ Select, Where Clauses
	Eloquent ORM Essentials: Models, Operations	 How Eloquent ORM Works Model Naming Conventions Insert, Update, Delete, Fillable Properties Select Clause, Where Clause

10	Laravel Request-Response Model, REST API	 Introduction to REST API Request-Response with Postman Different Types of Request-Response (Simple Request, Request with Parameter, Request with Header and Body, Form Data, File Upload, Redirect Response, etc.)
	Advanced Middleware, API Application	 Using Middleware (Request Verification, Rate Limiting, etc.) Ajax/ Fetch API with Examples
11	Query Builder and Eloquent ORM Advanced	Aggregation, Join ClausesAdvanced Queries
12	Final Project Showcase	
13	Lab Quiz	

Assessments:

Sl. No.	Assessment Type	Details
01	Lab Reports	Instructions are given in the lab
02	Lab Test	After week 04, based on weeks 01-05
03	Lab Quiz	20 marks
04	Assignment	Assignment website, based on weeks 01-05, implemented using PHP/ASP.NET
05	Final Project	On your submitted idea of a complete system, implemented using a web framework (e.g. Laravel)