A picture containing text, reptile

Description automatically generated

|  |  |
| --- | --- |
| **RR-FP - Final Project** | |
| **Project Name** | *Task Planner* |
| **Duration** | * You will have **32 hours** in total to complete this project. |
| **General Objectives** | * **Create** a Task Planner web app from scratch. * **Demonstrate** the technical and non-technical skills developed during the Junior Web Developer program. |
| **Details** | * You will work in **groups of 2-3 people** as assigned by the instructor. * This project has **11 tasks** (~3 hours each) divided into **3 Sprints**. * Each Sprint will have a **demo** and a **retrospective** at the end following the Scrum methodology. * At the end of the project, you and your group will do a **final project presentation** to the entire class and potentially to a group of employers. |
| **Assessment** | * In each task you will be assessed by the instructors on the “Assessment Criteria” in rubric |
| **RR-FP - Sprint 1 - Task 1: Design you App Wireframes** | |
| **Session Objectives** | * Create the app wireframes to understand how it will look. |
| **Assessment Criteria** | 1. Contains a Task Form with the required information (Name, Description, AssignedTo, DueDate, Status) 2. Contains a Task Layout (check this Card Layout example) with the required information (Name, Description, AssignedTo, DueDate, Status) 3. Wireframe solves all the UI challenges to represent the Task Planner and a clear view of a Task with the required fields(Name, Description, AssignedTo, DueDate, Status) |
| **RR-FP - Sprint 1 - Task 2: Implement your Wireframes using Bootstrap** | |
| **Session Objectives** | * Implement the basic HTML structure of your Wireframes design. |
| **Assessment Criteria** | * Task Form fields are displayed in an organized way and with the proper label. * All input fields are mapped in the Task Form (Name, Description, AssignedTo, DueDate, Status). * A Select type is used for the different Status options (TODO, IN PROGRESS, REVIEW, DONE). |
| **RR-FP - Sprint 1 - Task 3: Create a Task Card layout and a Task List component** | |
| **Session Objectives** | * Implement the card layout bootstrap component that represents a task. |
| **Assessment Criteria** | * The Card Layout contains all the task information (Name, Description, AssignedTo, DueDate, Status). * The List group organizes multiple Card Layouts accordingly. * The List group contains at least 5 task sample cards. |