System Name Members:

Trucking Logistics Management System

Aves, Jake Hoker B. Kyono, Yoshinori Jr. L. [A]

Porcina, Andre L.

[B] [C]

Statuses



Fanks						September			October				
1.1 Identify User Roles and Permissions C 91/1/2024 9/7/2024 Done	Tasks	Assignee	Date Started	Date Finished	Status	Week 1	Week 2	Week 3	Week 4	Week 1	Week 2	Week 3	Week 4
12. Define Core System Features	1. Functional Requirements Document												
13. Define Functional Requirements for Each Role B 9/1/2024 9/7/2024 00ne	1.1. Identify User Roles and Permissions	С	9/1/2024	9/7/2024	Done								
1.4. Review and Refine Functional Requirements	1.2. Define Core System Features	C,A	9/1/2024	9/7/2024	Done								
2. Entity Relationship Diagram	1.3. Define Functional Requirements for Each Role	В	9/1/2024	9/7/2024	Done								
2.1 Jednify Entities	1.4. Review and Refine Functional Requirements	В	9/1/2024	9/7/2024	Done								
22. Define Relationships	2. Entity Relationship Diagram												
2.3 Define Attributes	2.1. Identify Entities	С	9/8/2024	9/14/2024	Done								
2.4. Document and Review B 9/8/2024 9/14/2024 Done	2.2. Define Relationships	В	9/8/2024	9/14/2024	Done								
3. Initialize Repository B 9/15/2024 9/21/2024 Done	2.3. Define Attributes	A	9/8/2024	9/14/2024	Done								
3.1. Initialize Local Git Repository B 9/15/2024 9/21/2024 Done	2.4. Document and Review	В	9/8/2024	9/14/2024	Done								
Sac Set Up Remote Repository B 9/15/2024 9/21/2024 Done Sac Set Up Remote Repository B 9/15/2024 9/21/2024 Done Sac Set Up Artificial Commit Sac Set Up Artificial	3. Initialize Repository												
3.3 Push Initial Commit B 9/15/2024 9/21/2024 Done	3.1. Initialize Local Git Repository	В	9/15/2024	9/21/2024	Done								
4. Create Django Project (Initial Commit) 4. 1. Set Up Virtual Environment 8 9/22/2024 10/5/2024 Done 4. 2. Install Django 8 9/22/2024 10/5/2024 Done 4. 3. Create Django Project 8 9/22/2024 10/5/2024 Done 4. 4. Verify Project Setup 8 9/22/2024 10/5/2024 Done 4. 5. Push Django Project to Repository 8 9/22/2024 10/5/2024 Done 4. 5. Push Django Project to Repository 8 9/22/2024 10/5/2024 Done 5. UlVL Rough Draft 5.1. Gather Design Requirements A,B 10/6/2024 10/12/2024 Done 5. 2. Create Wireframes A,C 10/6/2024 10/12/2024 Done 5. 3. Review and Iterate A,C 10/13/2024 10/19/2024 Done 5. 4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 5. 4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 5. 6. Database Setup and Entity Relationships 6. 1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6. 2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6. 3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access 7. User Authentication & Role-Based Access 7. Set up user authentication (Login, Registration) 7. User Functional Development 10/27/2024 11/2/2024 To Do	3.2. Set Up Remote Repository	В	9/15/2024	9/21/2024	Done								
A.1. Set Up Virtual Environment B 9/22/2024 10/5/2024 Done	3.3. Push Initial Commit	В	9/15/2024	9/21/2024	Done								
A.2. Install Django	4. Create Django Project (Initial Commit)												
4.3. Create Django Project B 9/22/2024 10/5/2024 Done 4.4 Verify Project Setup B 9/22/2024 10/5/2024 Done B 9/22/2024 10/5/2024 Done B 9/22/2024 10/5/2024 Done B B 9/22/2024 Done B B 10/6/2024 Done B B 10/6/2024 Done B B 10/6/2024 Done B B B 10/6/2024 Done B B B 10/13/2024 Done B B B 10/13/2024 Done B B 10/26/2024 Done B B B 10/26/2024 Done B B B 10/26/2024 Done <t< td=""><td>4.1. Set Up Virtual Environment</td><td>В</td><td>9/22/2024</td><td>10/5/2024</td><td>Done</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	4.1. Set Up Virtual Environment	В	9/22/2024	10/5/2024	Done								
A.4. Verify Project Setup	4.2. Install Django	В	9/22/2024	10/5/2024	Done								
4.5. Push Djargo Project to Repository B 9/22/2024 10/5/2024 10/5/2024 Done 10/6/2024 10/12/2024 Done 5.1. Gather Design Requirements A,B 10/6/2024 10/12/2024 Done 5.2. Create Wireframes A,C 10/6/2024 10/12/2024 Done 5.3. Review and Iterate A,C 10/13/2024 10/19/2024 10/19/2024 Done 5.4. Finalize Rough Draft B 10/13/2024 10/19/2024 10/19/2024 Done 5.4. Finalize Rough Draft B 10/13/2024 10/19/2024 10/19/2024 Done 6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles 7. User Authentication & Role-Based Access 10/20/2024 11/2/2024 10/26/2024 To Do 8. Functional Development	4.3. Create Django Project	В	9/22/2024	10/5/2024	Done								
5. UI/UX Rough Draft 5.1. Gather Design Requirements A,B 10/6/2024 10/12/2024 Done 5. 2. Create Wireframes A,C 10/6/2024 10/12/2024 Done 5. 3. Review and Iterate A,C 10/13/2024 10/19/2024 Done 5. 4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 6. Database Setup and Entity Relationships B 10/20/2024 10/26/2024 Done 6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done	4.4. Verify Project Setup	В	9/22/2024	10/5/2024	Done								
5.1. Gather Design Requirements A,B 10/6/2024 10/12/2024 Done	4.5. Push Django Project to Repository	В	9/22/2024	10/5/2024	Done								
5.2. Create Wireframes A,C 10/6/2024 10/12/2024 Done 5.3. Review and Iterate A,C 10/13/2024 10/19/2024 Done 5.4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 6. Database Setup and Entity Relationships B 10/20/2024 10/26/2024 Done 6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access Done Done 7.1. Set up user authentication (Login, Registration) 10/27/2024 11/2/2024 To Do 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 10/27/2024 11/2/2024 To Do 8. Functional Development 10/27/2024 11/2/2024 To Do B	5. UI/UX Rough Draft												
5.3. Review and Iterate A,C 10/13/2024 10/19/2024 Done 5.4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 6. Database Setup and Entity Relationships B 10/20/2024 10/26/2024 Done 6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access Done To Do 7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development 10/27/2024 11/2/2024 To Do	5.1. Gather Design Requirements	A,B	10/6/2024	10/12/2024	Done								
5.4. Finalize Rough Draft B 10/13/2024 10/19/2024 Done 6. Database Setup and Entity Relationships 6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access 7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	5.2. Create Wireframes	A,C	10/6/2024	10/12/2024	Done								
6. Database Setup and Entity Relationships 6.1. Define relationships between entities 8 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access 7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8 Functional Development	5.3. Review and Iterate	A,C	10/13/2024	10/19/2024	Done								
6.1. Define relationships between entities B 10/20/2024 10/26/2024 Done 6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access 10/27/2024 11/2/2024 To Do 10/27/2024 11/2/2024 To Do 8. Functional Development	5.4. Finalize Rough Draft	В	10/13/2024	10/19/2024	Done								
6.2. Create migrations and apply them A 10/20/2024 10/26/2024 Done 6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access 7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	6. Database Setup and Entity Relationships												
6.3. Set up data models for users and roles C 10/20/2024 10/26/2024 Done 7. User Authentication & Role-Based Access To be a control (Login, Registration) To control (Login, Registration) To control (Admin, Office Staff, Drivers, Customers) To c	6.1. Define relationships between entities	В	10/20/2024	10/26/2024	Done								
7. User Authentication & Role-Based Access 7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	6.2. Create migrations and apply them	A	10/20/2024	10/26/2024	Done								
7.1. Set up user authentication (Login, Registration) 7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	6.3. Set up data models for users and roles	С	10/20/2024	10/26/2024	Done								
7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	7. User Authentication & Role-Based Access												
7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development													
7.2. Implement role-based access control (Admin, Office Staff, Drivers, Customers) 8. Functional Development	7.1. Set up user authentication (Login, Registration)		10/27/2024	11/2/2024	To Do								
Office Staff, Drivers, Customers) 10/27/2024 11/2/2024 To Do 8. Functional Development			<u> </u>										
8. Functional Development	1 ' ' 1		10/27/2024	11/2/2024	To Do								
			-,-:,-3=:	, _,									
	·												

8.2. Booking Management						
8.3. Container Management						
8.4. Driver Interface						
8.5. Customer Interface						
8.6. Notifications System						
9. Dashboard & UI Development						
9.1. Develop Admin/Office Staff dashboard (Booking,						
Customer, Container stats)						
9.2. Develop Customer dashboard (Real-time						
tracking of personal bookings)						
9.3. Develop Driver dashboard (View assigned						
containers and booking updates)						
					_	