

OlivApp - Olive Oil Mills Management App

CMPS 356 Project Phase 1 – Web UI Design and Web API Implementation (15% of the course grade).



The project phase 1 submission is due by midnight Sunday 31st March 2019. Demos Tuesday 2nd April during office hours.

1. Requirements

You are requested to design and implement an Olive Oil Mills Management App (named **OlivApp**) for managing the milling jobs processed by an Olive Oil Mill. If interested to know the milling process then watch https://www.youtube.com/watch?v=dqDE3aSV0Ek.

OlivApp allows the mill manager to enter milling jobs and manage processing and invoicing. It will also allow customers to follow-up their submitted jobs. The main OlivApp use cases are described below.

All use cases include **Login** to allow the user (i.e., *Manager* and Customer) to login to use the application.

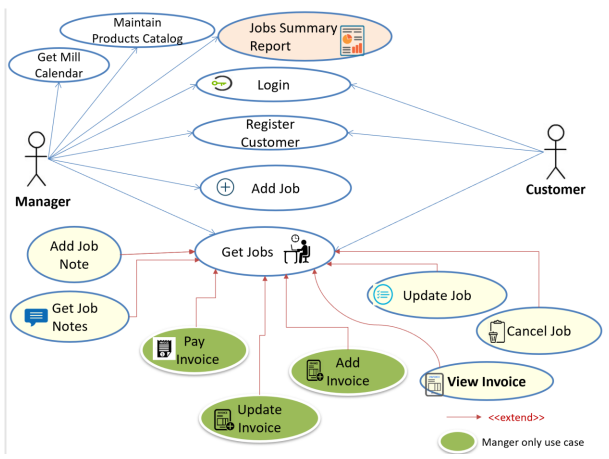


Figure 1. OlivApp Use cases

Table 1. Use cases description

Output	Allows the user (i.e., Manager and Customer) to login to use the application.				
Register	Customer or Manager can register a customer. The customer details include: firstName,				
Customer	lastName, street, city, mobile, email and password. The customerId should be auto				
	assigned by the system.				
Add Job	Manager can add milling job. For each job, the manager should be able to select a				
	customer, enter the olives quantity, select olive type, harvest date, select source region,				
	reception date time (default is the current date and time), scheduled milling date time,				
	comment.				
	Also, the manager needs to specify whether the customer will bring their own oil				
	containers or purchase them from the Mill. If the customer decides to purchase the				
	containers then the manager needs to select the container preferred by the customer				
	(i.e., select among the available containers in the products catalog).				
	- A job id should be auto-assigned to the entered job.				
	- The job status should be auto set to Pending .				
	- When a job is entered a notification should be sent to the customer by sms / email				
	notifying them of their job id, quantity and scheduled date and time to process their				
	milling job.				
	- The manager should be able to access the <i>Add Customer</i> use case to make it more				
	convenient by allowing the manager to add a customer without leaving the add job				
	form.				
	- Olive type and source region should be dropdowns populated from the lookup-				
	data.json available @ https://cmps356s19.github.io/data/lookup-data.json				
Get Jobs	- This should be the default use cases that the customer/manager gets upon login.				
	- Manager can get jobs by Status (i.e., Pending, In Progress, Completed, Awaiting				
	Payment, Paid and Collected, Cancelled, All) and by Customer (Select a particular				
	customer or for all customers). By default, the manger should get Pending jobs for all				
	customers.				
	- Customer can get only their jobs by Status. By default, the customer should get their				
	Pending jobs.				
	- The manager should be able to select some or all pending jobs and reschedule them				
	forward or backward by certain number of days, hours and minutes e.g., reschedule all				
	pending jobs 1h later. The jobs list should allow access to other use cases associated with a job:				
	- The manager/customer should be able to access <i>update</i> or <i>cancel</i> a job. Completed or				
	in-progress jobs cannot be cancelled.				
	- The manager can also add/update/pay the Invoice for a completed job.				
	- The manager/customer can view the Invoice for a completed job The				
	manager/customer can Add Job Note and Get notes associated with a job.				
Update Job	The customer/manager can update a job using the same UI for Add Job.				
	- Only the manager can change the job status and the scheduled milling date time.				
	These two fields should be disabled for the customer.				
	- If the job status is set to Completed then the manager should enter the number of oil				
	jez status is set to completed then the manager should enter the number of on				

	liters produced for the job and the completed date (by default it should be initialized					
	with the current date and time). Once the job is completed then the customer should					
	be notified by email/sms.					
Cancel Job	The manager or the customer can cancel a job. The system sets the job sta					
	Cancelled. Completed or in-progress jobs cannot be cancelled.					
Add Invoice	- Once a job is completed the Manager can add the Job Invoice. The invoice should					
	include:					
	- Milling fee : This invoice line item should be auto created. The Quantity should					
	be auto-set to the job's olives quantity, Unit price should be auto-set to the					
	default unit price.					
	- Containers: the manager can optionally add one or many containers that the					
	customer has purchased. For each container line item, the manager selects the					
	container type and the quantity the customer has purchased. The Unit price					
	should be auto-set to the default unit price retrieved from the product catalog.					
	The available quantity should be auto-reduced when containers are sold to					
	customers.					
	The <i>invoice date</i> should be auto set to the current date and time. The invoice number					
	should be auto assigned by the system.					
	Once the Invoice is added the job status should be auto-set to 'Awaiting Payment'.					
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Update Invoice	Manager can update the Invoice line items for a particular job.					
View Invoice	Manager or Customer can view the Invoice for a job.					
Pay Invoice	Manager enters the payment method and upon saving the system auto-sets:					
	- The payment date to current date and time.					
	- The job status to Paid and Collected .					
	The payment method should be a dropdown populated from the lookup-data.json					
	available @ https://cmps356s19.github.io/data/lookup-data.json					
000000000 SMTWTES	Manager can get the Mill jobs in a calendar format. You may use an open					
Get Mill	source JavaScript calendar component such as https://fullcalendar.io/ .					
Calendar	The calendar entry should include the scheduled job id and the customer					
	name.					
	The manager should be able to access the job details for a calendar					
	entry.					
€	Manager or Customer can add a Note to a job.					
Add Job	A Note has a note text entered by the user. Additionally, the system records who					
Note	created the note (i.e. createdBy attribute) and on which date (i.e. createdOn attribute).					
Get Job	Users can get Notes associated with a job.					
Notes	Add/orders the list of products and a visit that the feet of the list is a list of the lis					
Maintain	Add/update the list of products and services that the Mill offers. The product details					
Products	include product code, product name, category, size, available quantity, unit price. The					
Catalog	product id should be auto-assigned by the system.					
	The main products/services the Mill offers are:					
	- Milling service: the manager can update the milling fee per Kg. The available					

quantity and size are not applicable for this service.

- Containers: the manager can set the product name, category, type, size, unit price, available quantity and imageUrl.

(The quantity should be auto-reduced when containers are sold to customers).

An initial list of products is available @ https://cmps356s19.github.io/data/products.json



This report allows the manager to get a summary of mill jobs by status for a date range. By default, the date parameters should be set to today's date.

Completed jobs:

Number of jobs, quantity of olives processed, quantity of oil produced, average oil liters per 100 kg, invoiced amount, average tons of olives processed per hour, average waiting time from reception to completion.

Awaiting Payment jobs:

Same details as completed jobs.

Paid and Collected jobs:

Same details as completed jobs.

Pending jobs:

Number of jobs, quantity of olives, average waiting time.

In Progress jobs:

Same details as pending jobs.

Awaiting Confirmation jobs:

Same details as pending jobs.

From the summary report. The manager can drill down and get the details (e.g., from the Completed jobs summary report the manager can get the details of completed jobs).

You need to design the UI and Web API of Jobs Summary Report but you do not to implement it as this will be done in phase 2.

2. Deliverables

Seek further clarification about the requirements/deliverables during the initial progress meeting with the instructor. Note that further important clarifications maybe modified/added to the project requirements.

- 1) Application design documentation that includes the following:
 - Application Architecture Diagram.
 - 3 Class Diagrams showing Entities, Repositories and Services.
 - UI Design and navigation.
 - Discussion of design rationale (i.e., justification) of key design decisions.

During the weekly project meetings with the instructor, you are required to present and discuss your design with the instructor and get feedback. You should only start the implementation after addressing the feedback received about your design.

- 2) Implement Web UI using HTML and CSS. The pages should comply with Web user interface design best practices. Also remember that 'there is elegance in simplicity'.
 - Connecting the Web UI with the Web API will be done in phase 2 of the project.
- 3) Create test data JSON files for each of the entities.
- 4) Implement services (i.e., Web API) using Node.js.
- 5) Document the testing of Web UI and Web API using screen shots illustrating the results of testing.
- 6) Every team member should submit a description of their project contribution. Every team member should demo their work and answer questions during the demo.

Push your implementation and documentation to your group GitHub repository as you make progress.

3. Grading rubric

Criteria	%	Functio nality*	Quality of the implementation
1) Application Design:			
Application Architecture Diagram.			
 3 Class Diagrams showing Entities, Repositories and Services. 			
UI Design and navigation.			
 Discussion of design rationale of key design decisions. 			
2) Implement Web U I using HTML and CSS.			
3) Create test data JSON files for each of entities.			
4) Implement the Web API using Node.js.			
5) Testing documentation using screen shots illustrating the results of UI			
and API testing.			
- Discussion of the project contribution of each team member.			
Total			
Copying and/or plagiarism or not being able to explain or answer			
questions about the implementation			

^{*} Possible grading for functionality: Working (get 70% of the assigned grade), Not working (lose 40% of assigned grade and Not done (get 0). The remaining grade is assigned to the quality of the implementation. In case your implementation is not working then 40% of the grade will be lost and the remaining 60% will be determined based on of the code quality and how close your solution to the working implementation. Solution quality also includes meaningful naming of identifiers, no redundant code, simple and efficient design, clean code without unnecessary files/code, use of Notes where necessary, proper white space and indentation.

Marks will be reduced for code duplication, poor/inefficient coding practices, poor naming of identifiers, unclean/untidy submission and unnecessary complex/poor user interface design.