

Sprint 1

The screenshot shows the Jira Software interface for the 'OnlineShopping(Dukan)' project. The 'Backlog' view is selected, displaying a list of tasks. The left sidebar contains navigation options like 'OS board', 'Roadmap', 'Backlog', 'Active sprints', 'Reports', 'Issues', 'Components', 'Code', 'Releases', 'Project pages', 'Add item', and 'Project settings'. The main content area shows a list of tasks with their IDs and a 'Quickstart' button at the bottom right.

Task	ID
Create spring boot starter project and required dependency	OS-1
Set up database table	OS-2
Create REST APIs with spring data JPA Repositories	OS-3
Create Angular project	OS-4
Create Angular Service to call REST APIs	OS-5
Display items in HTML page	OS-6
Add Cross Origin support	OS-7
Search for items by category	OS-8
Search for items by textbox	OS-9
Install Bootstrap CSS styles locally using npm	OS-10
Create logo for website	OS-11
Configure Router based on routes	OS-12
Write Query in REST Repository	OS-13
Design front end page for login/logout	OS-14
Create required entities class for user	OS-15
Implement JWT Spring Boot Security	OS-16

Product Backlog

The screenshot shows the Jira Software interface for the 'OnlineShopping(Dukan)' project, specifically the 'OS Sprint 1' view. The 'Active sprints' section is selected, showing a Kanban board with three columns: 'TO DO', 'IN PROGRESS', and 'DONE'. The board displays tasks in their current state, with a '7 days remaining' indicator and a 'Complete sprint' button. The left sidebar is the same as in the previous screenshot.

Task	ID	Status
Create logo for website	OS-11	TO DO
Configure Router based on routes	OS-12	TO DO
Design front end page for login/logout	OS-14	TO DO
Create required entities class for user	OS-15	TO DO
Implement JWT Spring Boot Security	OS-16	TO DO
Design front end page for sign up	OS-17	TO DO
Create REST APIs with spring data JPA Repositories	OS-3	IN PROGRESS
Create Angular Service to call REST APIs	OS-5	IN PROGRESS
Search for items by category	OS-8	IN PROGRESS
Search for items by textbox	OS-9	IN PROGRESS
Create spring boot starter project and required dependency	OS-1	DONE
Set up database table	OS-2	DONE
Create Angular project	OS-4	DONE
Display items in HTML page	OS-6	DONE
Add Cross Origin support	OS-7	DONE
Install Bootstrap CSS styles locally using npm	OS-10	DONE

Scrum Board for Sprint 1

Sprint2

The screenshot shows the Jira Software interface for the 'OnlineShopping(Dukan)' project. The left sidebar contains navigation options: OS board, Roadmap, Backlog (selected), Active sprints, Reports, Issues, Components, Code, Releases, Project pages, Add item, and Project settings. The main area displays the 'Backlog' view with a search bar and filters for 'Only My Issues' and 'Recently Updated'. A list of tasks is shown, each with a status icon, a description, and a version number. The tasks are: 'Cart status Component: display total price and quantity' (OS-18), 'Cart Details Page: list the items in the cart' (OS-19), 'Add / Remove items from cart page' (OS-20), 'Checkout Button' (OS-21), 'Checkout Form' (OS-22), 'Create front end page for cart' (OS-24), 'Add increment and decrement button in cart page' (OS-25), 'Add click handler for "Add to cart" button' (OS-26), 'Add route for checkout component' (OS-27), 'Add support for reactive forms' (OS-28), 'Design layout for checkout page' (OS-29), 'Add event handler for form submission' (OS-30), 'Design layout for customer details like address , payment method (card details)' (OS-31), 'Create drop down list for country and state' (OS-32), 'JPA entities for Country and State' (OS-33), and 'Create Spring Data Repositories' (OS-34). A 'Quickstart' button is visible at the bottom right.

Task	Version
Cart status Component: display total price and quantity	OS-18
Cart Details Page: list the items in the cart	OS-19
Add / Remove items from cart page	OS-20
Checkout Button	OS-21
Checkout Form	OS-22
Create front end page for cart	OS-24
Add increment and decrement button in cart page	OS-25
Add click handler for "Add to cart" button	OS-26
Add route for checkout component	OS-27
Add support for reactive forms	OS-28
Design layout for checkout page	OS-29
Add event handler for form submission	OS-30
Design layout for customer details like address , payment method (card details)	OS-31
Create drop down list for country and state	OS-32
JPA entities for Country and State	OS-33
Create Spring Data Repositories	OS-34

Product Backlog

The screenshot shows the Jira Software interface for the 'OnlineShopping(Dukan)' project, specifically the 'OS Sprint 2' view. The left sidebar is the same as the previous screenshot. The main area displays the 'OS Sprint 2' view with a search bar and filters for 'Only My Issues' and 'Recently Updated'. The sprint is titled 'OS Sprint 2' and has a '5 days remaining' timer. The tasks are organized into three columns: 'TO DO', 'IN PROGRESS', and 'DONE'. The tasks are: 'Add route for checkout component' (OS-27), 'Design layout for customer details like address , payment method (card details)' (OS-31), 'Create drop down list for country and state' (OS-32), 'JPA entities for Country and State' (OS-33), 'Create Spring Data Repositories' (OS-34), 'After Completing one Transaction generate UUID (Order number)' (OS-35), 'Checkout Button' (OS-21), 'Checkout Form' (OS-22), 'Add support for reactive forms' (OS-28), 'Design layout for checkout page' (OS-29), 'Add event handler for form submission' (OS-30), 'Setup Database for Checkout' (OS-36), 'Cart status Component: display total price and quantity' (OS-18), 'Cart Details Page: list the items in the cart' (OS-19), 'Add / Remove items from cart page' (OS-20), 'Create front end page for cart' (OS-24), 'Add increment and decrement button in cart page' (OS-25), and 'Add click handler for "Add to cart" button' (OS-26). A 'Quickstart' button is visible at the bottom right.

Task	Version
Add route for checkout component	OS-27
Design layout for customer details like address , payment method (card details)	OS-31
Create drop down list for country and state	OS-32
JPA entities for Country and State	OS-33
Create Spring Data Repositories	OS-34
After Completing one Transaction generate UUID (Order number)	OS-35
Checkout Button	OS-21
Checkout Form	OS-22
Add support for reactive forms	OS-28
Design layout for checkout page	OS-29
Add event handler for form submission	OS-30
Setup Database for Checkout	OS-36
Cart status Component: display total price and quantity	OS-18
Cart Details Page: list the items in the cart	OS-19
Add / Remove items from cart page	OS-20
Create front end page for cart	OS-24
Add increment and decrement button in cart page	OS-25
Add click handler for "Add to cart" button	OS-26

Scrum Board for Sprint 2