

Lab11

Nour El-deen Ahmed Ali rehab

22P0040

Exercise 1

The screenshot shows a project management interface with the following details:

Filter details: Basic, JQL, Q: user, Project: Agile Project, Assignee: Unassigned, Type: Task +1.

Status: To Do +1.

Work List:

Work	Assignee	Reporter	Priority	Status	Resolution
SCRUM-8 Database Setup	Unassigned	« E L N U N »	Highest	DONE	Done
SCRUM-10 User Login	Unassigned	« E L N U N »	High	DONE	Done
SCRUM-11 Admin Creates Accounts and assign roles	Unassigned	« E L N U N »	Medium	DONE	Done
SCRUM-15 Students & doctors view profile	Unassigned	« E L N U N »	Medium	DONE	Done
SCRUM-22 Basic frontend	Unassigned	« E L N U N »	Medium	DONE	Done

Exercise 2

The screenshot shows a project management interface with the following details:

Filter details: Basic, JQL.

JQL Query:

```
project = "Agile Project"
AND assignee = "Youssef El shorbagy"
AND status != "To Do"
AND text ~ "login"
ORDER BY priority DESC, created ASC
```

Status: Go back to filter, Save filter.

Work List:

Work	Assignee	Reporter	Priority	Status	Res
SCRUM-10 User Login	Youssef El shorbagy	« E L N U N »	High	DONE	Done

lab11 ★ Filter details

Ask AI Basic JQL

```
1 project = labb
2 AND assignee = currentUser()
3 AND status != Done
4 AND text ~ "user"
5 ORDER BY priority DESC, created ASC
```

Go back to filter Save filter

Work	Assignee	Reporter	Priority	Status	Res
<input type="checkbox"/> LABB-7 User can view dashboard	«ELNUN»	«ELNUN»	Highest	To Do	Unresolved
<input type="checkbox"/> LABB-8 Set up database schema for users	«ELNUN»	«ELNUN»	High	To Do	Unresolved

Enter to search Shift+Enter to add a new line

2 of 2

Activate Windows

Search + Create 6 days left

lab11 ★ Filter details

Ask AI Basic JQL

```
1 project = llabb10
2 AND assignee = EMPTY
3 AND status != Done
4 AND issuetype = Bug
5 ORDER BY priority DESC, created ASC
```

Go back to filter Save filter

Work	Assignee	Reporter	Priority	Status	Res
<input type="checkbox"/> LLB-2 ttt	Unassigned	«ELNUN»	High	To Do	Unresolved

Enter to search Shift+Enter to add a new line

1 of 1

Exercise 3

The screenshot shows two parts of the Jira interface. The top part is a list of filters and saved views:

Name	Owner	Viewers	Editors	Starred by
Filter for LABB board	«E L N U N»	llabb, All roles	Private	0 people
Filter for LLB board	«E L N U N»	llabb10, All roles	Private	0 people
Issues in Review	«E L N U N»	Private	Private	1 person
lab11	«E L N U N»	Private	Private	1 person
Nour El-Deen	«E L N U N»	Private	Private	1 person

The bottom part shows the "Issues in Review" filter details and results:

Issues in Review ★ Filter details

JQL:

```
1 project = llabb10
2 AND assignee = EMPTY
3 AND status = "In Review"
```

Results:

Work	Assignee	Reporter	Priority	Status	Res.
LLB-2 ttt	Unassigned	«E L N U N»	High	IN REVIEW	Unresolved

A success message is displayed: "We've saved this filter successfully."

Exercise 4

New empty space for company managed

The screenshot shows the Jira backlog for the "LB board". The backlog is currently empty, indicated by the text "Get started in the backlog" and "Plan and start a sprint to see work here." A large blue circular arrow icon is centered in the backlog area.

Backlog filters are open, showing the following options:

- Only Bugs
- Only My Issues
- Recently Updated
- Assigned to me
- Show quick filters

Below the filters, there is a button "Go to Backlog".

Swimlanes

Add swimlanes to your board to group work items together. [Read more about swimlanes.](#)

Select method

Queries

Create swimlanes using Jira Query Language (JQL).

[Create swimlane](#)

Name	JQL query	Description	Actions
High Priority	priority = High		...