

# Jira project management

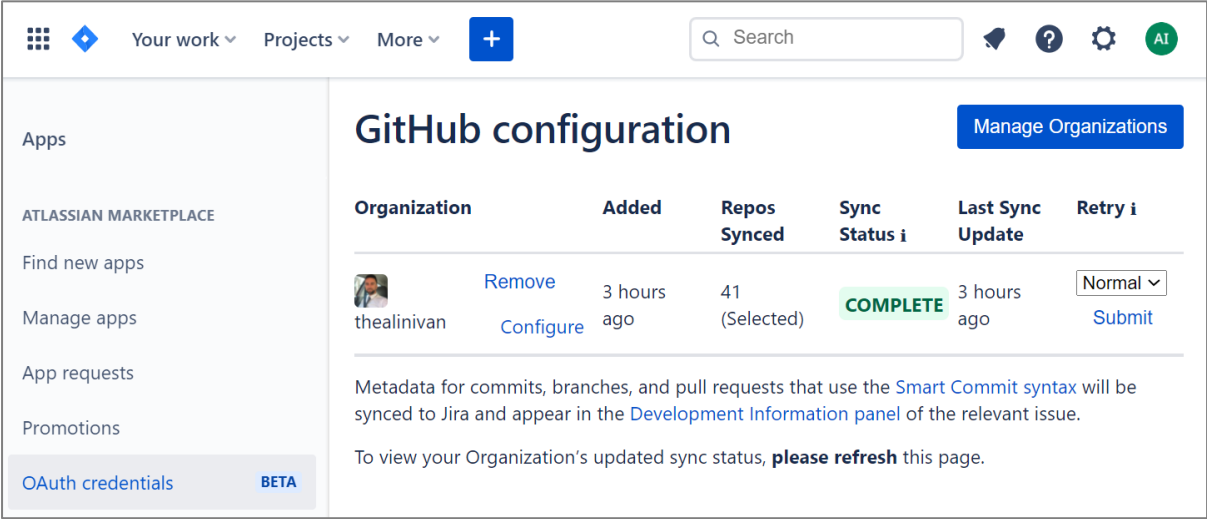


Fig. 1 Linking Jira with GitHub through smart commits

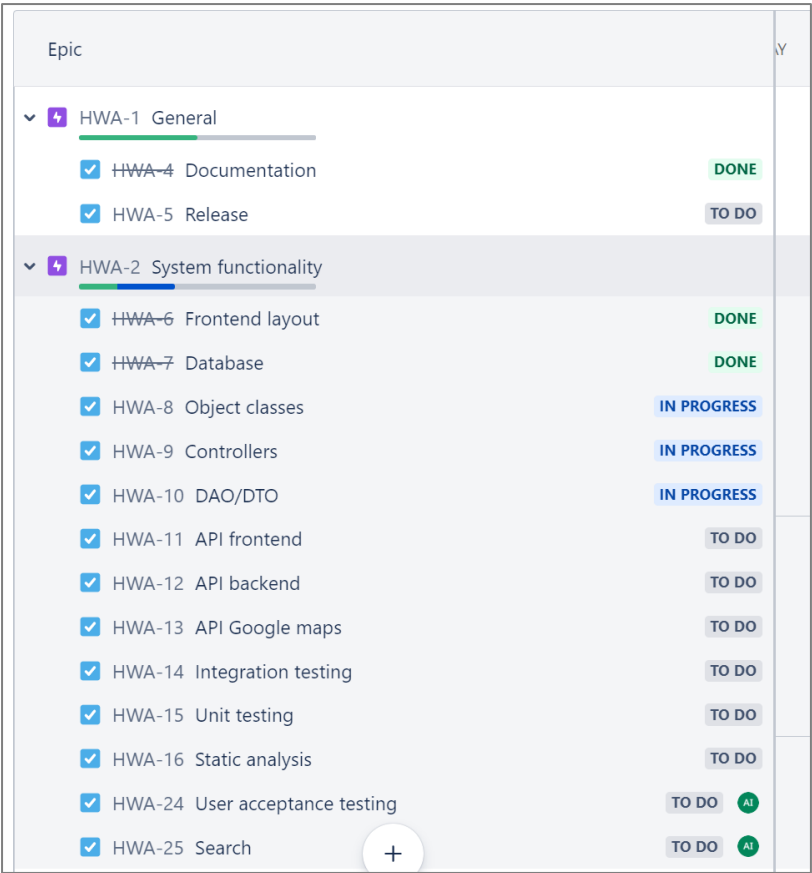


Fig 2. Roadmap 1/2

▼	🔥	HWA-3	User functionality	
	📌	HWA-17	View list of swimming places	TO DO
	📌	HWA-18	Add a swimming place	TO DO
	📌	HWA-19	Update a swimming place	TO DO
	📌	HWA-20	Delete a swimming place	TO DO
	📌	HWA-22	Map locations	TO DO
	📌	HWA-21	Search engine	TO DO

Fig 3. Roadmap 2/2

Projects / HWA		
HWA board		
<input type="text" value=""/>	<span>AI</span> <span>👤</span> <span>Epic ▼</span> <span>Type ▼</span>	
<b>TO DO 15 ISSUES</b>	<b>IN PROGRESS 3 ISSUES</b>	<b>DONE 3 ISSUES ✓</b>
<div>Release</div> <div>GENERAL</div> <div>✓ HWA-5</div>	<div>Object classes</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-8</div>	<div>Documentation</div> <div>GENERAL</div> <div>✓ HWA-4 ✓</div>
<div>API frontend</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-11</div>	<div>Controllers</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-9</div>	<div>Frontend layout</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-6 ✓</div>
<div>API backend</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-12</div>	<div>DAO/DTO</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-10</div>	<div>Database</div> <div>SYSTEM FUNCTIONALITY</div> <div>✓ HWA-7 ✓</div>

Fig 4. Kanban board

User functionality /

HWA-17

1

## View list of swimming places

To Do ▾

**Description**

AS A user

I WANT TO view a list of swimming places

SO THAT I can choose a swimming place

**Acceptance criteria**

GIVEN THAT I have access to the web app

WHEN I enter the home page

THEN a list of swimming places is displayed

Fig 5. HWA-17 User story showing description and acceptance criteria ½

User functionality /

HWA-17

1

Linked issues

+

is blocked by

☒

HWA-12 API backend

↑

TO DO ▾

☒

HWA-11 API frontend

↑

TO DO ▾

☒

HWA-15 Unit testing

↑

TO DO ▾

☒

HWA-14 Integration testing

↑

TO DO ▾

Story points

13

MoSCoW priority

Must have

Reporter

AI

 Alin Ivan

Fig 6. HWA-17 User story showing linked issues, story points and MoSCoW priority