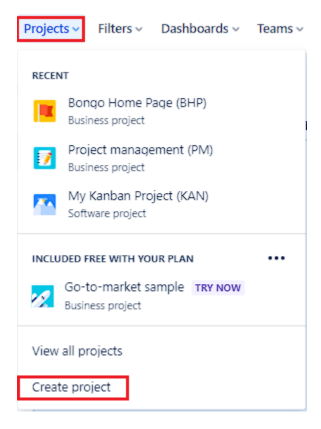
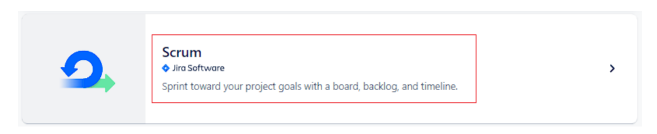
# PROJECT TOPIC: Bongo IoT Home Page Testing QA (Khadheza Sultana)

- 1. Go to Jira Dashboard
- 2. Click Projects & Create Project -- >



3. Select Scrum -- >



# 4. Click Use Template-->

Next: Select a project type

### 5. Select a company managed project-->

Select a company-managed project

# 6. Add Project details-->

# Add project details

Explore what's possible when you collaborate with your team. Edit project details anytime in project settings.

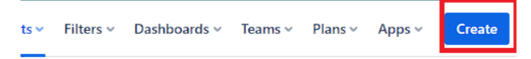


# 7. Click Configure Project -- >

Configure Project

### **CREATE STORY**

# 1. Click Create Option



# 2. Select Project & Issue Type

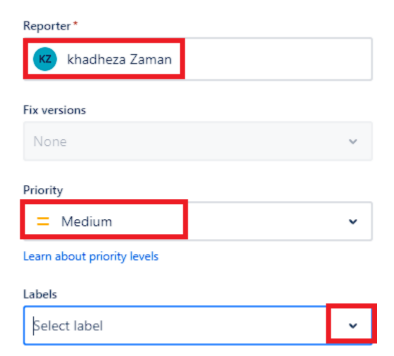
### Create issue



# 3. Write Summary

Submit button is not working.

# 4. Select Reporter, Priority & Labels



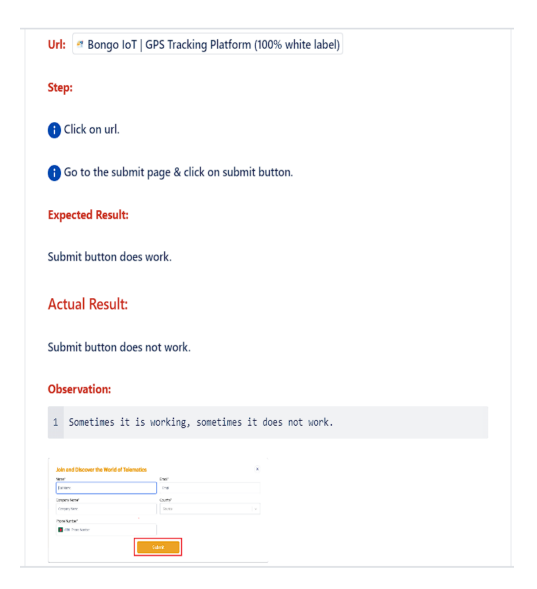
# 5. Set Linked Issues, Assign & Sprint



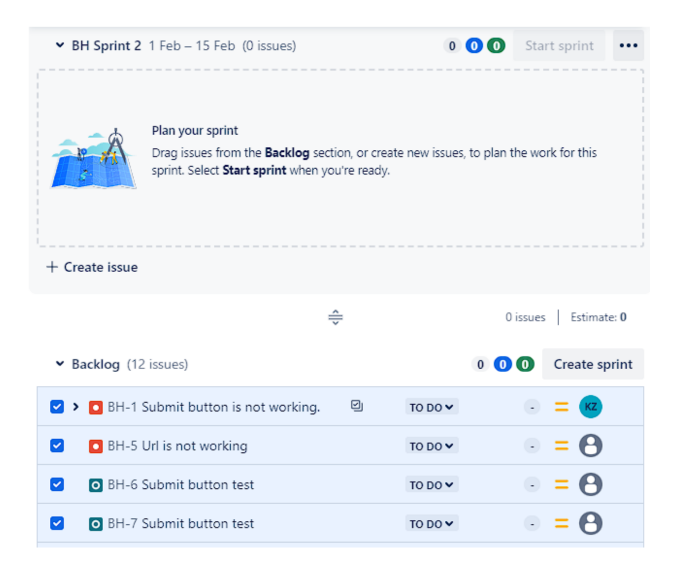
# 6. Click the Create Button



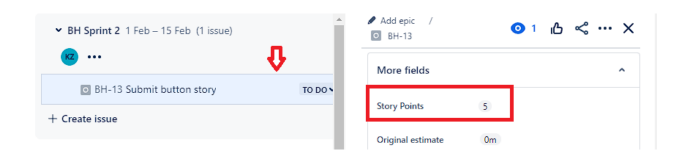
# 7. Brief the Summary field



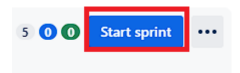
# 8. Drag and drop User Story to Sprint for Xray -- >>



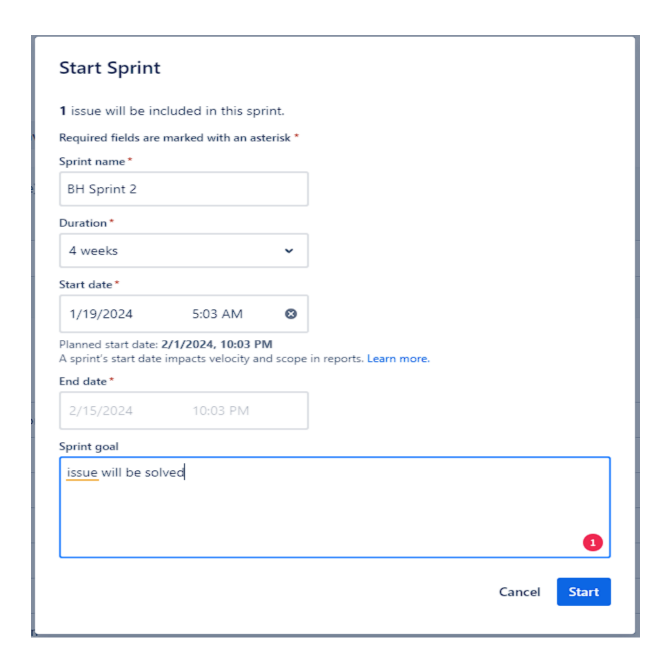
# 9. Double Click & Select Story Point-->>



# **10.Click Start Sprints**



# 11. Fill Sprints Fields & Click Start



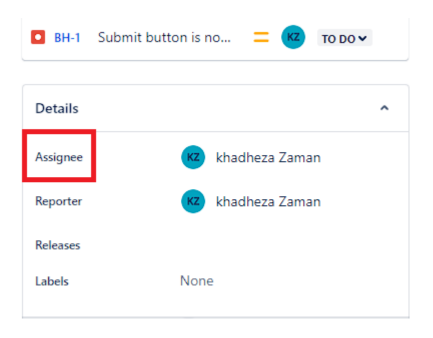
# 12. Click Teams & Select Invite People to Jira



### 13. Double Click



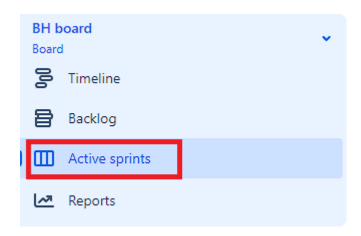
# 14. Select Assign



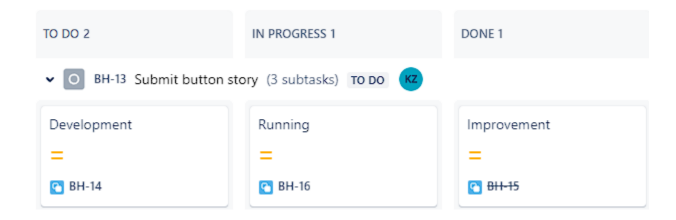
### 15. Double Click



# 16. Click Active Sprints

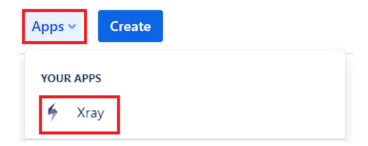


### 17. Show Status from board

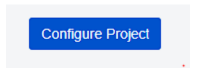


### **ADD XRAY**

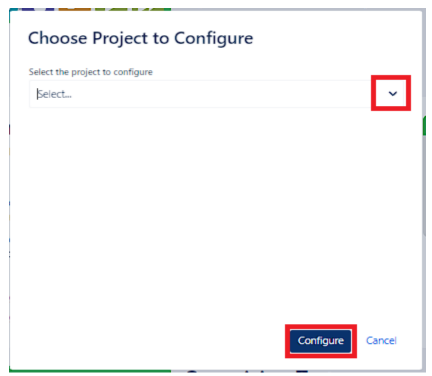
# 1. Click App & Select Xray



# 18. Click Configure Project



# 19. Choose Project to Configure

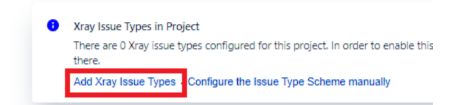


20. Add Xray Issue Types

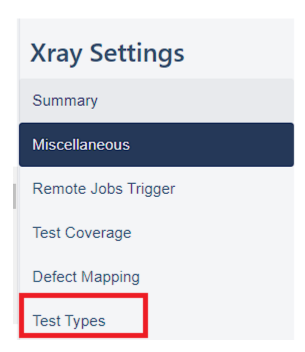
# Summary

This page contains a brief summary of the Xray configurations for this project.

#### Issue Types



# 21. Select Test Types



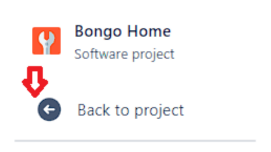
### 22. Click Enable



### 23. Click Confirm



# 24. Click Back to Project



# **CREATE TEST CASE**

# 1. Click Create



# 2. Click Create Issue Select Project & Issue Type

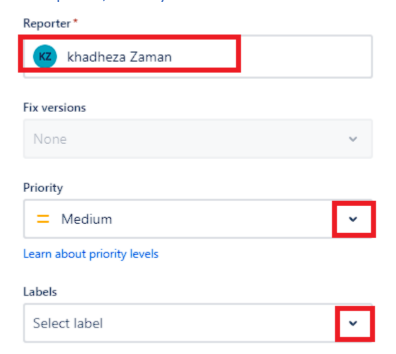
### Create issue



# 3. Write Summary



# 4. Select Reporter, Priority & Labels



# 3. Select Linked Issue, Assign & Sprint

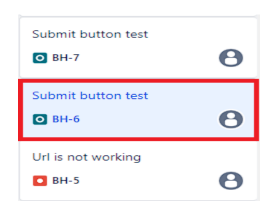


### 4. Click Create

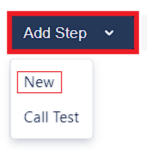


# **TEST CASE**

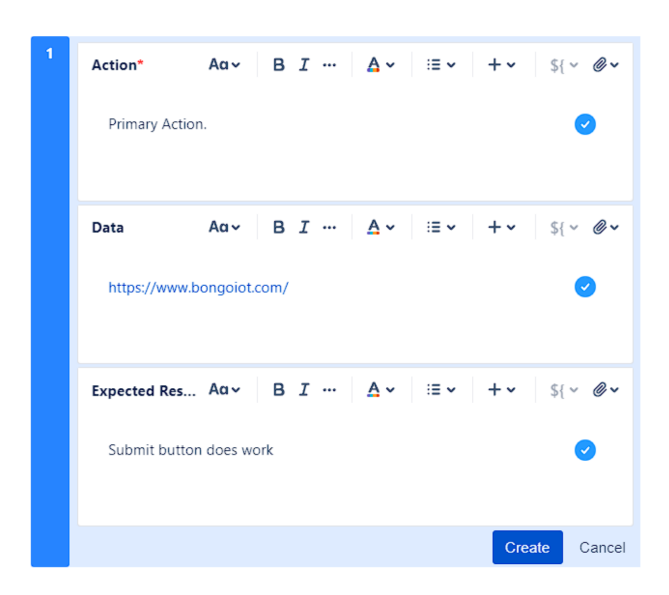
### 1. Double Click Test Case

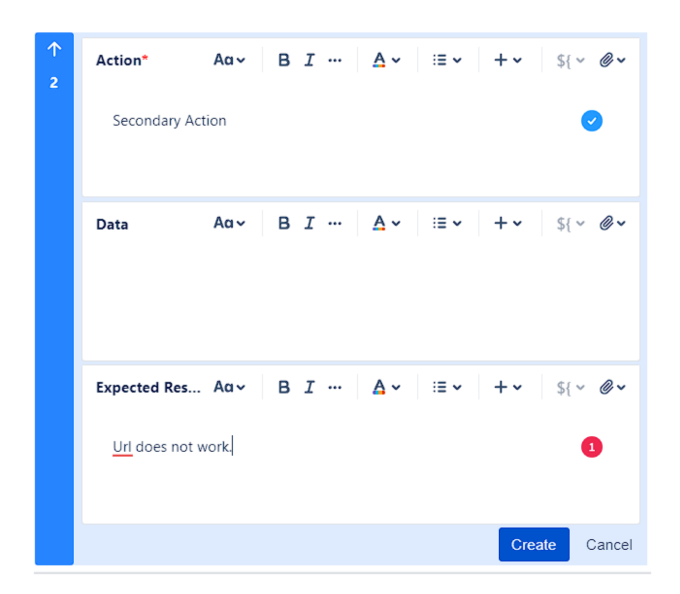


# 2. Click Add Step & Select New



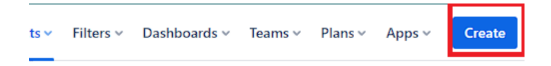
### 3. Fill into this area & Click Create



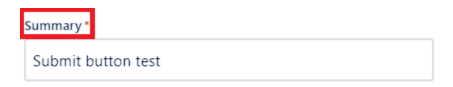


### **TEST CASE FROM EXCEL**

### 1. Click Create



# 2. Create Summary



# 3. Select Sprint



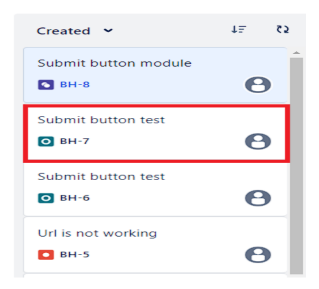
# 4. Select Priority



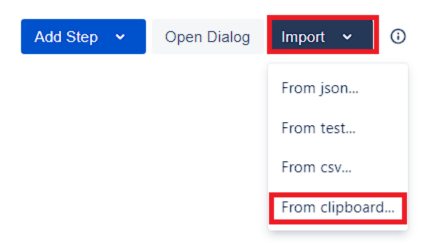
# 5. Click Create



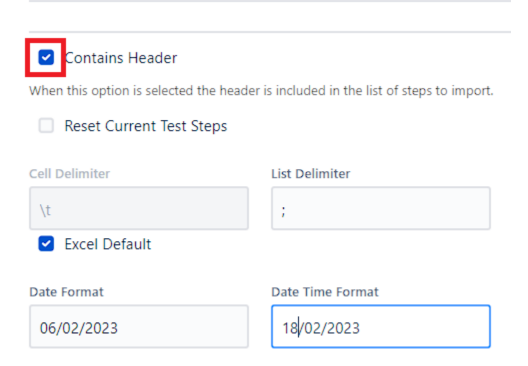
### 6. Double Click on Test Case



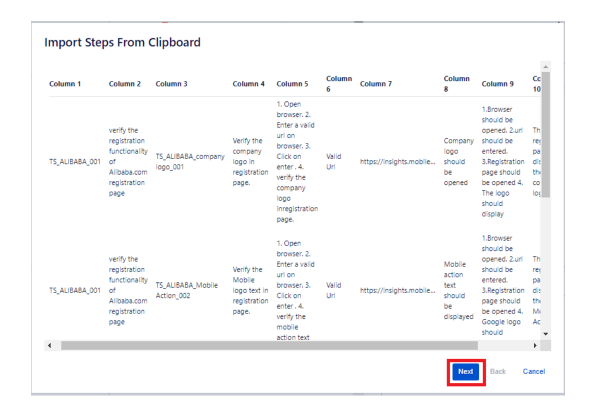
# 7. Click to Import & Select From clipboard



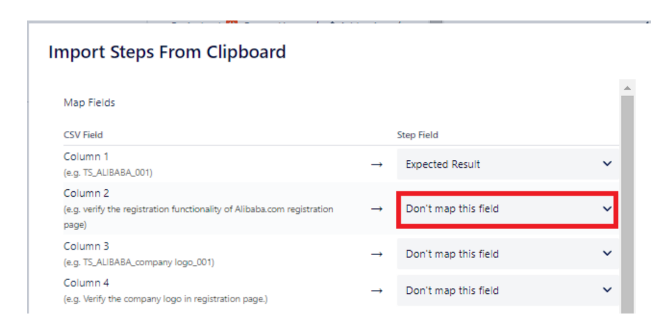
### 8. Deselect Contains Header



### 9. Paste Test Data, Steps & Expected Result from Excell & Click Next



### 10. Fill into the Action



### 11. Click Validate

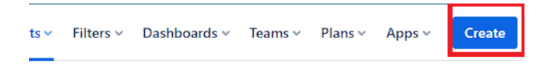


# 12. Click Import

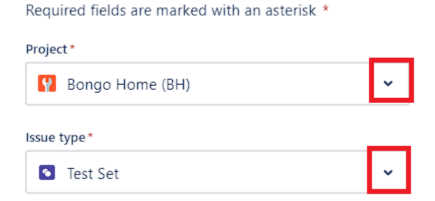


### Create Test Set with Run Test

### 1. Click Create



### 2. Select Test Set's Project & Issue Type



### 3. Create Summary



# 4. Select Priority



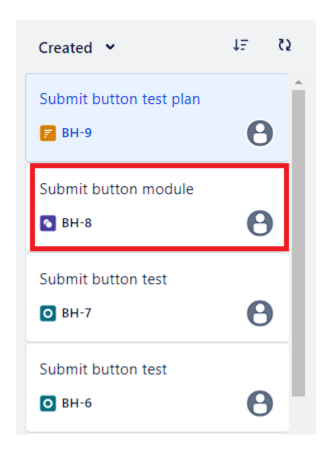
# 5. Select Sprint



# 6. Click Create



### 7. Click on the Test Set.



# 8. Click Add Test & Select Existing tests

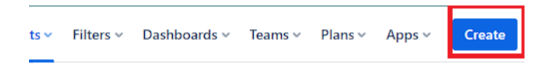


### 9. Select Test Cases & Add Select



### **CREATE TEST PLAN**

### 1. Click Create



# 2. Select Project & Issue Type

# Create issue

Required fields are marked with an asterisk \* Project \* Bongo Home (BH) Issue type\* Test Plan Learn about issue types 3. Create Summary Summary \* Submit button test plan 4. Select Priority Priority Highest

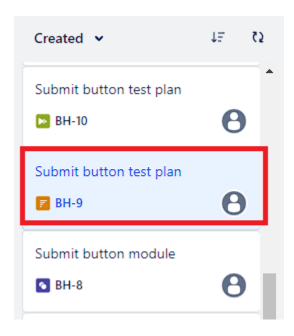
5. Select Sprint



6. Click Create



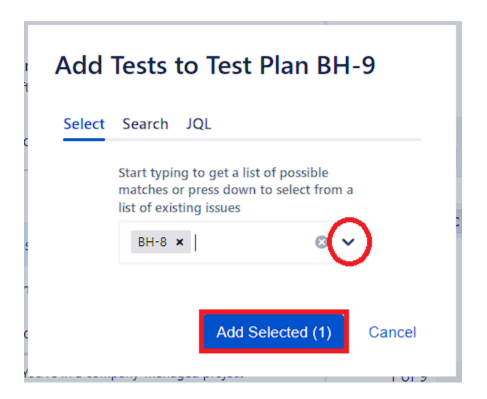
# 7. Click Test Plan



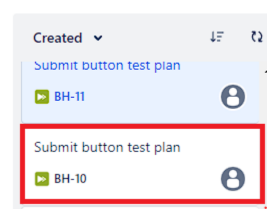
# 8. Click Add Tests & Select Tests from test sets



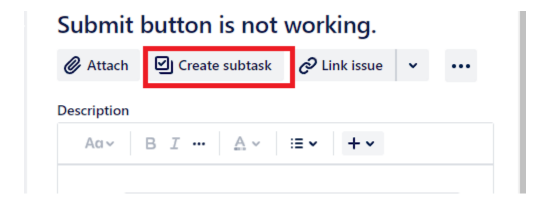
### 9. Select sets & Add Selected



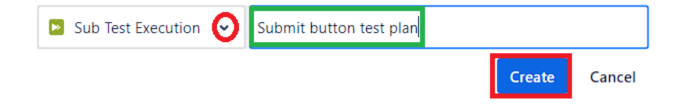
### 10. Click Test Plan



### 11. Click Create Subtask



### 12. Select Sub Test Execution & fill into the execution and click Create



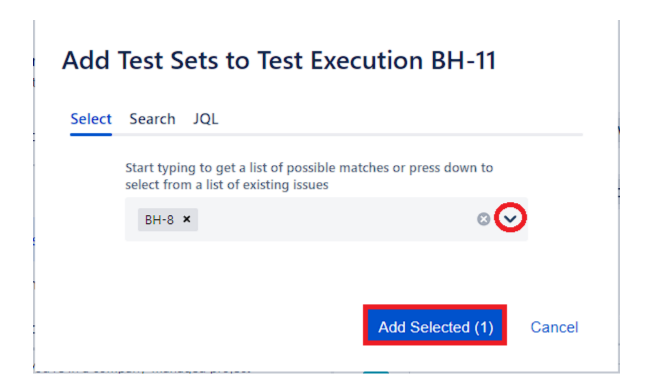
### 13. Click Test Execution



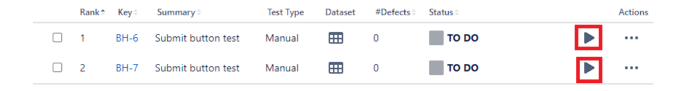
### 14. Click Add Tests & Select Tests from test sets



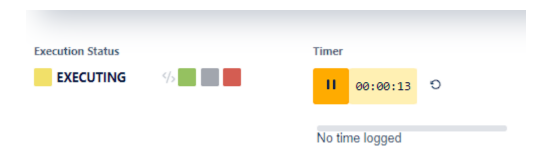
### 15. Click Select and select sets & Add Selected



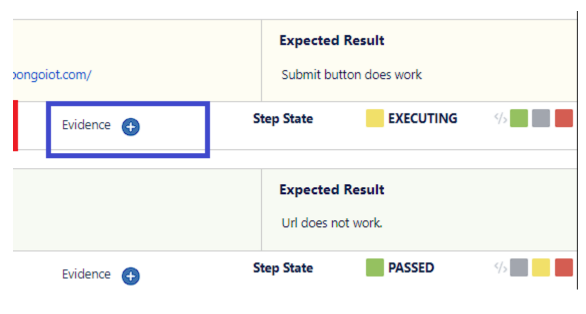
### 16. Click Run button



### 17. Select color

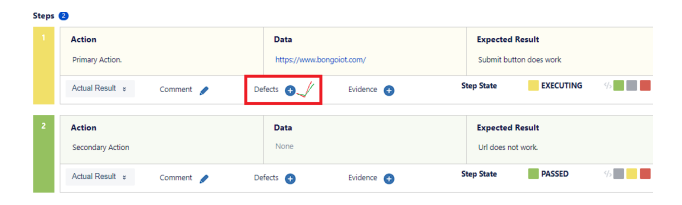


# 18. If result is failed select Evidence & paste SS and click Add





### 19.If result is failed click Defects



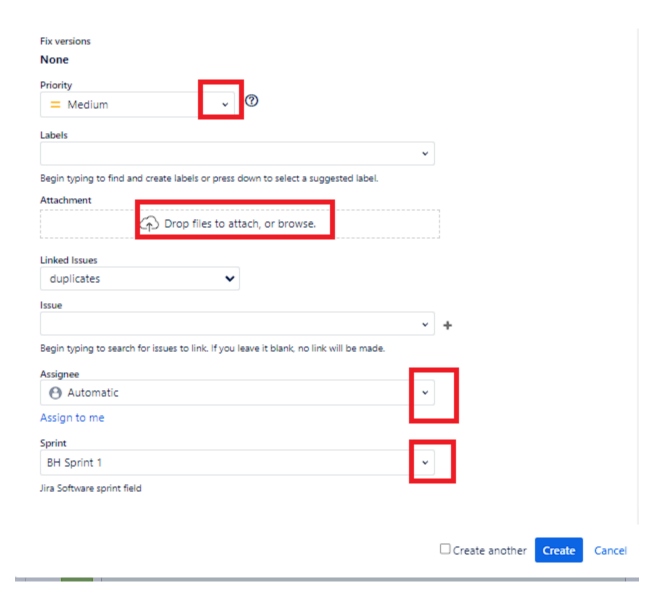
### 20.Create Defect



# 21. Select Issue type

- ▼ Backlog (1 issue)
- BH-1 Submit button is not working.
- + Create issue
- 23. Fill into the Summary, add SS to Attachment, select Assign, Sprint, select Priority and select Sprint





### 24.Write defect

||Action||Data||Expected Result||Actual Result||
|Primary Action.|[https://www.bongoiot.com/|https://www.bongoiot.com/]|Submit button does work|-|

### 25.Click create



# **26.Test Executions**

