1. 6 API documents	
1.1 6.1 Sprint 0: API	
1.1.1 6.1.0 Database schema	
1.1.2 6.1.1 Subject	
1.1.3 6.1.2 Project	
1.1.4 6.1.3 Team	
1.1.5 6.1.4 Confluence	
1.1.6 6.1.5 Jira	
1.1.7 6.1.6 Git	
1.2 6.2 Sprint 1: API	
1.2.1 6.2.1 Acceptance Test	
1.2.2 6.2.2 Confluence API Design	
1.2.3 6.2.3 Database Design	
1.2.4 6.2.4 Data Sample	
1.2.5 6.2.5 Mock API Construction Instructions	
1.2.6 6.2.6 Workload Separation	
1.3 6.3 Sprint 2: API	
1.3.1 6.3.1 Unified Test	

## **6 API documents**

### **Workload Allocation**

Content	Allocated Members	Collaborators
Subject Module	Fu Xie	
Project Module	Jingdan Cui	
Team Module	Jinzhe Shan	
Confluence Module	Chongjing Zhang	
Jira Module	Haoyu Qin	
Git Module	Zisheng Cheng	Chongjing Zhang
Database DDLs	Boyang Sun	
Unified API Actions	Pin Wang	Boyang Sun

### Things to be done

- Backlog
   Due Date: 17th April
   Cantant: Based on the
- Content: Based on the part you have chosen, please complete the backlog
  Backlog documentation: 5.2 Sprint 1: Backlog
  Template: 5.1 Sprint 0: Backlog
  Code Writing and other Related Development
- - Due Date: 27th April
  - Deploy back-end environment based on the instruction here: 7 Deployment
     Based on the allocation, write or edit code

  - Write unit test for your interface

  - Write essential comments in the code
     Follow the code writing, committing, and reviewing instructions here: Code Writing, Committing, and Reviewing Instructions
- Unified Test and Product Review
  - Date: 27th April

# 6.1 Sprint 0: API

- 6.1.0 Database schema
- 6.1.1 Subject
- 6.1.2 Project
- 6.1.3 Team
- 6.1.4 Confluence
- 6.1.5 Jira
- 6.1.6 Git

## 6.1.0 Database schema

#### 1.1 User account data

The user account is the identity created for coordinators and students in the system. The user account data includes personally identifiable information and authentication.

#### Coordinator

Field	Туре	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
username	varchar(30)	No	UNI	NULL	
email	varchar(128)	No	UNI	NULL	
password	varchar(256)	No		NULL	
create_date	Date	No		NULL	
update_date	Date	No		NULL	

#### Student

Field	Туре	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
username	varchar(30)	No	UNI	NULL	
email	varchar(128)	No	UNI	NULL	
password	varchar(256)	No		NULL	
create_date	Date	No		NULL	
update_date	Date	No		NULL	
git_username	varchar(30)	Yes	UNI	NULL	
atl_uername	varchar(30)	Yes	UNI	NULL	
slack_username	varchar(30)	Yes	UNI	NULL	
team_number	int	Yes	MUL	NULL	

#### 1.2 Team data

Team data includes the basic details about the team, and members.

#### Team

Field	Туре	Null	Key	Default	Extra
team_id	int	No	PRI	NULL	auto_increment
team_name	varchar(256)	No		NULL	
description	varchar(256)	Yes		NULL	
project_id	int	No	MUL	NULL	
project_name	varchar(256)	No		NULL	

### Team\_member

Field	Туре	Null	Key	Default	Extra
-------	------	------	-----	---------	-------

id	int	No	PRI	NULL	auto_increment
team_id	int	Yes	MUL	NULL	
student_id	int	Yes	MUL	NULL	

### 1.3 Report and Project Data

The report data includes the process quality, product quality and communication for each team, and the individual quality for each student.

Project data records the basic information about the project.

### Project

Field	Туре	Null	Key	Default	Extra
project_id	int	No	PRI	NULL	auto_increment
project_name	varchar(128)	No		NULL	
description	varchar(256)	Yes		NULL	
team_id	int	Yes	MUL	NULL	

### Process\_quality

Field	Туре	Null	Key	Default	Extra
process_id	int	No	PRI	NULL	auto_increment
process_name	varchar(128)	No		NULL	
quality_report	varchar(256)	Yes		NULL	
team_id	int	Yes	MUL	NULL	

### Product\_quality

Field	Туре	Null	Key	Default	Extra
product_id	int	No	PRI	NULL	auto_increment
product_name	varchar(128)	No		NULL	
quality_report	varchar(256)	Yes		NULL	
team_id	int	Yes	MUL	NULL	

### Communication\_quality

Field	Туре	Null	Key	Default	Extra
communication_id	int	No	PRI	NULL	auto_increment
communication_name	varchar(128)	No		NULL	
quality_report	varchar(256)	Yes		NULL	
team_id	int	Yes	MUL	NULL	

### Individual\_contribution

Field	Туре	Null	Key	Default	Extra
contribution_id	int	No	PRI	NULL	auto_increment
contribution_name	varchar(128)	No		NULL	

quality_report	varchar(256)	Yes		NULL	
student_id	int	Yes	MUL	NULL	

# 6.1.1 Subject

### **API** Overview

API	URL	Method	Completed or Not
Add Subject	/api/:version/subject	POST	
Update Subject	/api/:version/subject/:id/update	POST	
Delete Subject	/api/:version/subject/:id/delete	POST	
Get Subject	/api/:version/subject/:id	GET	
Multi-Get Subject	/api/:version/subject	GET	

### **API** Detail

### **Add Subject**

### Request

Item	Туре	Necessary
name	string	true
code	string	true
coordinator_id	int	false

### Response

Item	Туре	Necessary	Note
code	int	true	statue code invalid_parameter: -2 subject_existed: -7 success: 0
			success: 0
message	string	true	error message

### **Update Subject**

### Request

Item	Туре	Necessary
id	int	true
name	string	false
code	string	false
coordinator_id	int	false

### Response

Item	Туре	Necessary	Note
code	int	true	statue code invalid_parameter: -2 success: 0
message	string	true	error message

### **Delete Subject**

Request

Item	Туре	Necessary
id	int	true

Item	Туре	Necessary	Note
code	int	true	statue code invalid_parameter: -2 success: 0
message	string	true	error message

### **Get Subject**

### Request

Item	Туре	Necessary
id	int	true

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code invalid_parameter: -2 success: 0
message	string	true	error message
data	object	true	

#### Data

Item	Туре	Necessary
id	int	true
name	string	true
code	string	true
coordinator	object	true
teams	int[]	true
status	int	true

### Coordinator

Item	Туре	Necessary
id	int	true
name	string	true
email	string	true
join_date	int	true
status	int	true

### **Multi-Get Subject**

### Request

offset	int	false	default=0
Ullset	IIIL	iaise	ueraun=0

Item	Туре	Necessary	Note
code	int	true	statue code success: 0
message	string	true	error message
data	object	true	

#### Data

Item	Туре	Necessary	Note
ids	int[]	true	list of subject ids
has_more	int	true	
offset	int	true	

# 6.1.2 Project

### **API** Overview

API	URL	Method	Completed or Not
Create Project	/api/:version/subject/:subject_id/project	POST	
Update Project	/api/:version/subject/:subject_id/project/update	POST	
Get Projects	/api/:version/subject/:subject_id/project	GET	

### **API** Detail

### **Create Project**

### Request

Item	Туре	Necessary	Note
project_name	stirng	true	
description	string	true	
start_date	int	true	
expired	int	false	the expired time of this project
supervisor_id	int	false	

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Update Project**

### Request

Item	Туре	Necessary	Note
project_name	stirng	true	
description	string	false	
start_date	int	false	
expired	int	false	the expired time of this project
supervisor_id	int	false	

#### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Get Projects**

### Request

Item	Туре	Necessary	Note
ids	int[]	false	
start_date	int	false	
expired	int	false	the expired time of this project

|--|

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary
projects	project[]	true
has_more	boolean	true
offset	int	true

### Project

Item	Туре	Necessary
id	int	true
name	string	true
description	string	true
create_date	int	true
expired	int	true

### **API** Overview

API	URL	Method	Completed or Not
Create Project	/api/:version/subject/:subject_id/project	POST	
Update Project	/api/:version/subject/:subject_id/project/update	POST	
Get Projects	/api/:version/subject/:subject_id/project	GET	

### **API** Detail

### **Create Project**

### Request

Item	Туре	Necessary	Note
project_name	stirng	true	
description	string	true	
start_date	int	true	
expired	int	false	the expired time of this project
supervisor_id	int	false	

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Update Project**

### Request

Item	Туре	Necessary	Note
project_name	stirng	true	
description	string	false	
start_date	int	false	
expired	int	false	the expired time of this project
supervisor_id	int	false	

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Get Projects**

### Request

Item	Туре	Necessary	Note
ids	int[]	false	
start_date	int	false	
expired	int	false	the expired time of this project
offset	int	false	

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary
projects	project[]	true
has_more	boolean	true
offset	int	true

### Project

Item	Туре	Necessary
id	int	true
name	string	true
description	string	true
create_date	int	true
expired	int	true

# 6.1.3 Team

### **API** Overview

API	URL	Method	Completed or Not
Create Team	/api/:version/team	POST	
Get Team List	/api/:version/team	GET	
Get Team Members	/api/:version/team/:id	GET	
Update Team	/api/:version/team/:id	POST	
Configure Team Member	/api/:version/team/:id/members/:team_member_id	POST	
Get Team Member Configuration	/api/:version/team/:id/members/:team_member_id	GET	
Configure Team	/api/:version/team/:team_id/configuration	POST	

### **API** Detail

### **Create Team**

### Request

Item	Туре	Necessary	Note
team_name	stirng	true	team_name should be exactly the same as that in confluence

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Get Team List**

### Request

Item	Туре	Necessary	Note
account_id	int	true	
offset	int	false	default=0

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary	Note
teams	team[]	true	team list
has_more	boolean	true	
offset	int	true	

### **Get Team Members**

Request

Item	Туре	Necessary
team_id	int	true

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary	Note
name	string	true	team name
members	object[]	true	students

### **Update Team**

### Request

Item	Туре	Necessary
team_id	int	true

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Configure Team Member**

### Request

Item	Туре	Necessary	Note
team_id	int	true	in url
team_member_id	int	true	in url
git_name	string	false	
slack_email	string	false	
atl_account	string	false	

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Get Team Member Configuration**

### Request

Item	Туре	Necessary	Note
team_id	int	true	in url
team_member_id	int	true	in url

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
data	object	true	

#### Data

Item	Туре	Necessary	Note
git_name	string	true	
slack_email	string	true	
atl_account	string	true	

### **API** Overview

API	URL	Method	Completed or Not
Create Team	/api/:version/team	POST	
Get Team List	/api/:version/team	GET	
Get Team Members	/api/:version/team/:id	GET	
Update Team	/api/:version/team/:id	POST	
Configure Team Member	/api/:version/team/:id/members/:team_member_id	POST	
Get Team Member Configuration	/api/:version/team/:id/members/:team_member_id	GET	
Configure Team	/api/:version/team/:team_id/configuration	POST	

### **API** Detail

### **Create Team**

### Request

Item	Туре	Necessary	Note
team_name	stirng	true	team_name should be exactly the same as that in confluence

#### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Get Team List**

### Request

Item	Туре	Necessary	Note
account_id	int	true	
offset	int	false	default=0

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary	Note
teams	team[]	true	team list
has_more	boolean	true	
offset	int	true	

### **Get Team Members**

### Request

Item	Туре	Necessary
team_id	int	true

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
body	object	true	

### Body

Item	Туре	Necessary	Note
name	string	true	team name
members	object[]	true	students

### **Update Team**

### Request

ltem	Туре	Necessary
team_id	int	true

### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message

### **Configure Team Member**

### Request

Item	Туре	Necessary	Note
team_id	int	true	in url
team_member_id	int	true	in url
git_name	string	false	
slack_email	string	false	
atl_account	string	false	

Item	Туре	Necessary	Note
code	int	true	status code

message	string	true	error message

### **Get Team Member Configuration**

### Request

Item	Туре	Necessary	Note
team_id	int	true	in url
team_member_id	int	true	in url

#### Response

Item	Туре	Necessary	Note
code	int	true	status code
message	string	true	error message
data	object	true	

#### Data

Item	Туре	Necessary	Note
git_name	string	true	
slack_email	string	true	
atl_account	string	true	

# 6.1.4 Confluence

### **API** Overview

API	URL	Method	Completed or Not
Get Confluence Space	/api/:version/confluence/space/:space_key	GET	
Get Pages by Confluence Space	/api/:version/confluence/space/:space_key/pages	GET	
Get a Page and its Contributors	/api/:version/confluence/space/:space_key/pages/:page_id	GET	
Get all accessible user groups	/api/:version/confluence/groups	GET	
Get members by user group	/api/:version/confluence/groups/:group_name/members	GET	
Get a user's details	/api/:version/confluence/users/:username	GET	
Search team by year or subject code	/api/:version/confluence/groups/searchteam/:keyword	GET	

### **API** Detail

### **Get Confluence Space**

### Request

Item	Туре	Necessary	Note
space_key	string	true	In the form of COMP900822021SM1SP

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary
id	int	true
key	string	true
name	string	true
home_page	object	true

### Home\_page

Item	Туре	Necessary
id	string	true
type	string	true
title	string	true

### **Get Pages by Confluence Space**

### Request

Item	Туре	Necessary	Note
------	------	-----------	------

space_key	string	true	In the form of	COMP900822021SM1SP
-----------	--------	------	----------------	--------------------

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object[]	false	

#### Data

Item	Туре	Necessary	Note
id	string	true	
type	string	true	should be "pages" for all instances
title	string	true	

### Get a Page and its Contributors

### Request

Item	Туре	Necessary	Note
space_key	string	true	In the form of COMP900822021SM1SP
page_id	int	true	

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary
createdBy	object	true
createdDate	string	true
contributors	object	true

### createdBy

Item	Туре	Necessary
type	string	true
username	string	true
userkey	string	true
profilePicture	object	true
displayName	string	true

profilePicture

Item	Туре	Necessary
path	string	true
width	int	true
height	int	true
isDefault	boolean	true

### contributors

Item	Туре	Necessary
publishers	object	true

#### publishers

Item	Туре	Necessary	Note
users	object[]	true	Structure for a user object is the same as 'createdBy'. Refer above

### Get all accessible user groups

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	string[]	false	

### Data

Item	Туре	Necessary	Note	
name	string	true	Use this name to access 'members' for the 'Get members by user group' API	l

### Get members by user group

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object[]	false	

### Data

Item	Туре	Necessary
type	string	true
username	string	true
userkey	string	true
profilePicture	object	true
displayName	string	true

### profilePicture

Item	Туре	Necessary
path	string	true
width	int	true
height	int	true
isDefault	boolean	true

### Get a user's details

#### Response

Item	Туре	Necessary	Note	
code	int	true	statue code	
			success: 0	
			failure: -1	
message	string	true	error message	
data	object	false		

#### Data

Item	Туре	Necessary
type	string	true
username	string	true
userkey	string	true
profilePicture	object	true
displayName	string	true

### profilePicture

Item	Туре	Necessary
path	string	true
width	int	true
height	int	true
isDefault	boolean	true

### Search team by year or subject code

#### Parameters

Item	Туре	Necessary
keywod	string	true

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message

data	string[]	false	team names

# 6.1.5 Jira

### **API Overview**

API	URL	Method	Completed or Not
Get tickets of a student	/api/:version/jira/:team/tickets/:student_id	GET	
Get tickets of a team	/api/:version/jira/:team/tickets	GET	

### **API** Detail

### Get tickets of a student

### Parameters

Item	Туре	Necessary	Note
team	string	true	team name
student_id	string	true	student id

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object	false	

### Data

Item	Туре	Necessary
student_id	string	true
count_issues_total	int	true
count_issues_to_do	int	true
count_issues_progress	int	true
count_issues_in_review	int	true
count_issues_done	int	true
count_issues_review	int	true

### Get tickets of a team

#### Parameters

Item	Туре	Necessary	Note
team	string	true	team name

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1

message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary
team	string	true
count_issues_total	int	true
count_issues_to_do	int	true
count_issues_progress	int	true
count_issues_in_review	int	true
count_issues_done	int	true
count_issues_review	int	true

### **API** Overview

API	URL	Method	Completed or Not
Get tickets of a student	/api/:version/jira/:team/tickets/:student_id	GET	
Get tickets of a team	/api/:version/jira/:team/tickets	GET	

### **API** Detail

### Get tickets of a student

### Parameters

Item	Туре	Necessary	Note
team	string	true	team name
student_id	string	true	student id

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object	false	

### Data

Item	Туре	Necessary
student_id	string	true
count_issues_total	int	true
count_issues_to_do	int	true
count_issues_progress	int	true
count_issues_in_review	int	true
count_issues_done	int	true
count_issues_review	int	true

### Get tickets of a team

#### Parameters

Item	Туре	Necessary	Note
team	string	true	team name

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary
team	string	true
count_issues_total	int	true
count_issues_to_do	int	true
count_issues_progress	int	true
count_issues_in_review	int	true
count_issues_done	int	true
count_issues_review	int	true

# 6.1.6 Git

### **API** Overview

API	URL	Method	Completed or Not
Get Git Log Data	:/api/:version/git/commit	POST	
Get Pull Request	:/api/:version/git/pullrequest	POST	

### **API** Detail

### **Get Git Log Data**

### Request

Item	Туре	Necessary	Note
url	string	true	URL for git repository
author	string	false	Give a specific author name to see individual commits.  If the author name is not given, it will return the total commits for the whole repository.
before	int	false	
after	int	false	
branch	string	false	default: master

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -2
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary	Note
total	int	true	total number of commits
author	string[]	true	author names
file_changed	int	true	total number of files changed
insertion	int	true	total number of insertions
deletion	int	true	total number of deletions
commits	object[]	true	total numbers of commits

#### commit

Item	Туре	Necessary
hash	string	true
author	string	true
date	int	true
description	string	true
file_changed	int	true
insertion	int	true

deletion	int	true
deletion	1111	liuc

### **Get Pull Request**

### Request

Item	Туре	Necessary	Note
url	string	true	URL for git repository
author	string	false	Give a specific author name to see individual commits.  If the author name is not given, it will return the total commits for the whole repository.
before	int	false	
after	int	false	
branch	string	false	default: master

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -2
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary	Note
total	int	true	total number of commits
author	string[]	true	author names
commits	object[]	true	total numbers of commits

### commit

Item	Туре	Necessary
hash	string	true
author	string	true
date	int	true
description	string	true

### **API** Overview

API	URL	Method	Completed or Not
Get Git Log Data	:/api/:version/git/commit	POST	
Get Pull Request	:/api/:version/git/pullrequest	POST	

### **API** Detail

### Get Git Log Data

### Request

Item	Туре	Necessary	Note
url	string	true	URL for git repository

author	string	false	Give a specific author name to see individual commits.  If the author name is not given, it will return the total commits for the whole repository.
before	int	false	
after	int	false	
branch	string	false	default: master

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -2
message	string	true	error message
data	object	false	

#### Data

Item	Туре	Necessary	Note
total	int	true	total number of commits
author	string[]	true	author names
file_changed	int	true	total number of files changed
insertion	int	true	total number of insertions
deletion	int	true	total number of deletions
commits	object[]	true	total numbers of commits

#### commit

Item	Туре	Necessary
hash	string	true
author	string	true
date	int	true
description	string	true
file_changed	int	true
insertion	int	true
deletion	int	true

### **Get Pull Request**

### Request

Item	Туре	Necessary	Note
url	string	true	URL for git repository
author	string	false	Give a specific author name to see individual commits.  If the author name is not given, it will return the total commits for the whole repository.
before	int	false	
after	int	false	
branch	string	false	default: master

Item Type Necessary No	te
------------------------	----

code	int	true	statue code
			success: 0
			failure: -2
message	string	true	error message
data	object	false	

### Data

Item	Туре	Necessary	Note
total	int	true	total number of commits
author	string[]	true	author names
commits	object[]	true	total numbers of commits

#### commit

Item	Туре	Necessary
hash	string	true
author	string	true
date	int	true
description	string	true

# 6.2 Sprint 1: API

- Confluence
  - Get Confluence Space
  - Import Project in Batch
  - Get Imported Projects
  - Get User List
  - Get Page Count by TimeGet Meeting Munites

  - Get Individual Contribution on Confluence Pages
- Git
- Get Git Commit Count by Time
- Get Individual Contribution on Git Commits
   Get Code Metrics

- Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time
- Get Individual Contribution on Jira DONE Count Tickets
- Set Github and Jira Url

### Confluence

### **Get Confluence Space**

GET

/api/:version/confluence/spaces/:key\_word

#### Parameter

Item	Туре	Necessary	Note
key_word	string	true	A key word that is contained in the space key. For example, 'COMP90082' is a key word, and the full space key is 'COMP900822021SM1SP'

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	string[]	false	list of space keys

### **Import Project in Batch**

POST

/api/:version/team/import

#### Request

Item	Туре	Necessary	Note
coordinator_id	int	true	
spaces	[]string	true	A list of confluence space key. For example 'COMP900822021SM1SP'. Space key is the unique identifier of a team

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1

message	string	true	error message
-	-		_

### **Get Imported Projects**

**GET** 

/api/:version/confluence/imported\_projects

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	[]Project	false	list of project space keys and space names

### Project

Item	Туре	Necessary	Note
space_key	string	true	example: "COMP900822021SM1SP"
space_name	string	true	example: "COMP90082-2021-SM1-SP"

### **Get User List**

GET

/api/:version/team/:space\_key

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	UserInfo[]	false	list of user infos that have permission to this confluence space

### UserInfo

Item	Туре	Necessary	Note
name	string	true	display name on Confluence
id	string	true	student id
email	string	true	unimelb email
picture	string	true	profile picture path on Confluence

### **Get Page Count by Time**

GET

/api/:version/confluence/spaces/:space\_key/page\_count

Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	PageCount[]	false	list of time, page count pairs

#### PageCount

Item	Туре	Necessary	Note
time	int	true	a timestamp in unix time
page_count	int	true	number of pages exists in the confluence space at the time `time`

### **Get Meeting Munites**

GET

/api/:version/confluence/:space\_key/meeting\_minutes

#### Parameter

Item	Туре	Necessary	Note	
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'	

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	MeetingMinute[]	false	list of meeting minutes

#### MeetingMinute

Item	Туре	Necessary	Note
title	string	true	title of this confluence page
link	string	true	link to this page

Note: this api should search all confluence pages that contains "meeting" and "minutes" in the page title.

### **Get Individual Contribution on Confluence Pages**

GET

Note: this is an existing api implemented by the previous team, only need few changes.

/api/:version/confluence/spaces/:space\_key/pages/contributions

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	PageEditCount[]	false	list of student name, page count pairs

#### PageEditCount

Item	Туре	Necessary	Note
student	string	true	student's name (display name)
page_count	int	true	number of pages edited by the student in the confluence space

### Git

### **Get Git Commit Count by Time**

GET

/api/:version/git/:space\_key/commit\_count

### Parameter

Ite	m	Туре	Necessary	Note
spac	e_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use space key to find the corresponding team and their git repo address.

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	CommitCount	false	list of time, commit count pairs

### CommitCount

Item	Item Type Necessary		Note
time	int	true	a timestamp in unix time
commit_count	int	true	number of commits in the git repository at the time `time`

### **Get Individual Contribution on Git Commits**

GET

/api/:version/git/:space\_key/commit/contributions

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use space key to find the corresponding team and their git repo address.

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	CommitCount[]	false	list of student name, number of commits

### CommitCount

Item	Туре	Necessary	Note
student	string	true	student's name
commit_count	int	true	number of commits made by the student

### **Get Code Metrics**

GET

/api/:version/individual/git/:space\_key/metrics

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use space key to find the corresponding team and their git repo address.

#### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	Metrics[]	false	list of version and correspondence code metrics

### Metrics

Item	Туре	Necessary	Note
space_key	string	true	space_key
file_count	int	true	
class_count	int	true	
function_count	int	true	
code_lines_count	int	true	
comment_lines_count	int	true	
comment_to_code_ratio	float	true	
declarative_lines_count	int	true	
executable_lines_count	int	true	

## Jira

Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time

#### GET

/api/:version/jira/:space\_key/ticket\_count

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use space key to find the corresponding team and their Jira project.

#### Response

Item	Туре	Necessary	Note	
code	int	true	statue code	
			success: 0	
			failure: -1	
message	string	true	error message	
data	[]TicketCount	false	list of time, to-do ticket count, in-progress ticket count, done ticket count	

#### TicketCount

Item	Туре	Necessary	Note
time	int	true	a timestamp in unix time
to_do	int	true	number of to-do tickets at the time `time`
in_progress	int	true	number of in-progress tickets at the time `time`
done	int	true	number of done tickets at the time `time`

### **Get Individual Contribution on Jira DONE Count Tickets**

GET

/api/:version/jira/:space\_key/contributions

#### Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use space key to find the corresponding team and their Jira project.

### Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	[]DoneCount	false	list of student name, number of done ticket

#### DoneCount

Item	Туре	Necessary	Note	
student	string	true	student's name (display name)	
done_count	int	true	number of done tickets by the student	

### Set Github and Jira Url

POST

### /api/:version/team/config

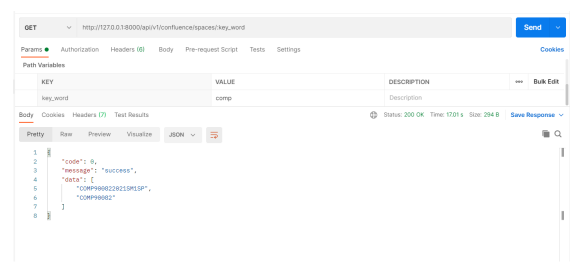
### Request

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. It is the unique identifier of a team.
jira_url	string	true	
git_url	string	true	

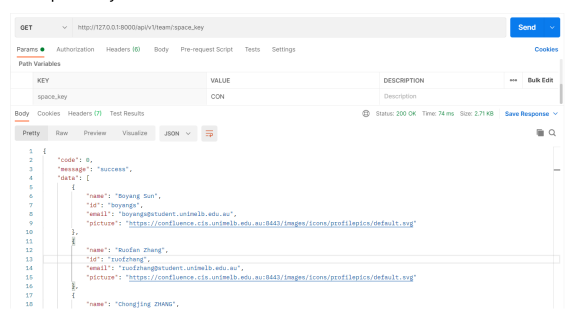
Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message

# **6.2.1 Acceptance Test**

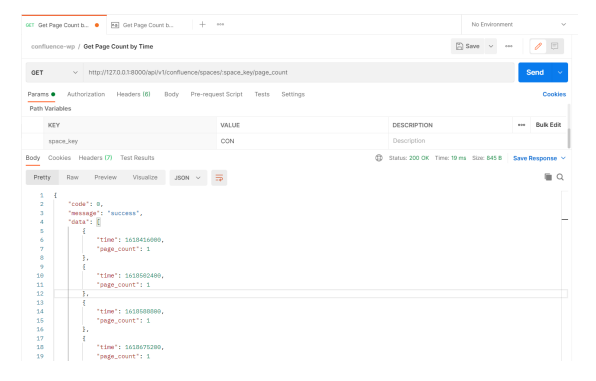
# Get Confluence Space



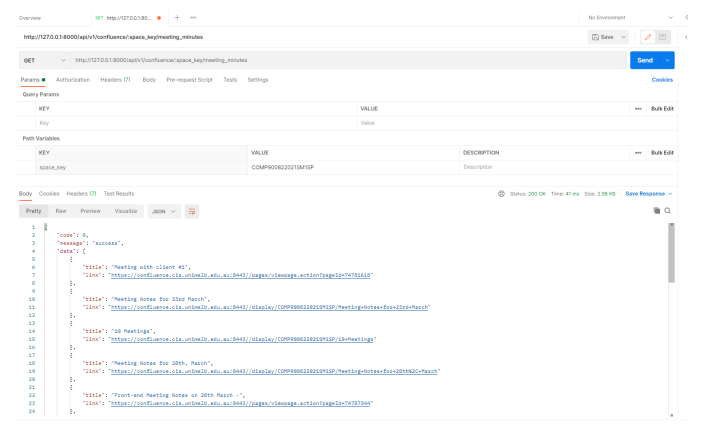
# Get Space Keys



Get Page Count by Time

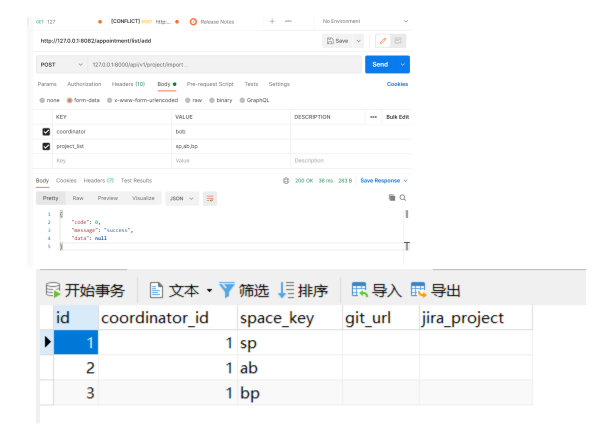


# **Get Meeting Minutes**

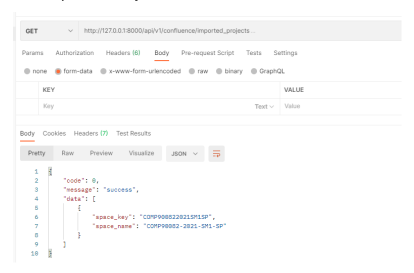


Test case pass screenshot

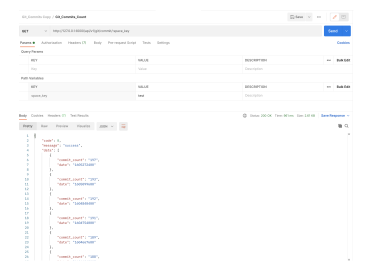
# Import project in Batch



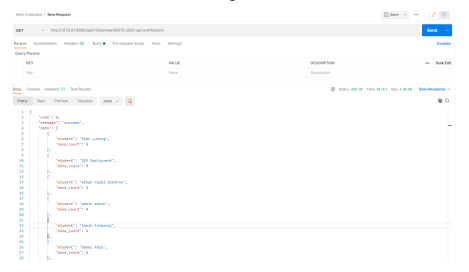
# Get Imported Project



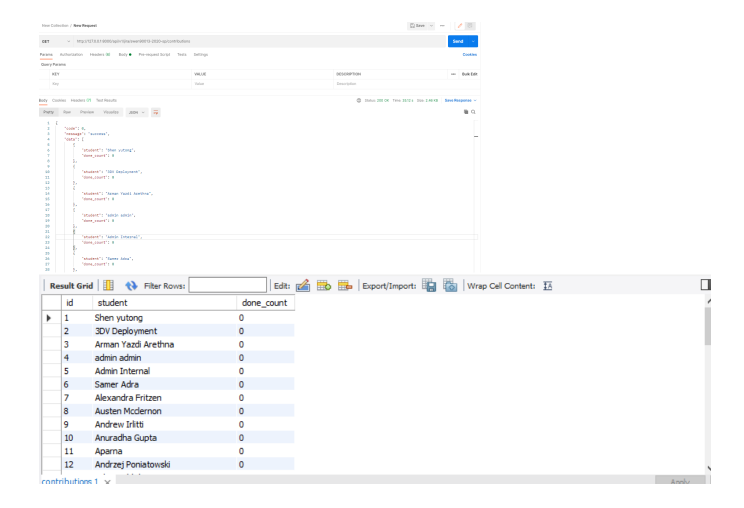
Get Git Commit Count by Date



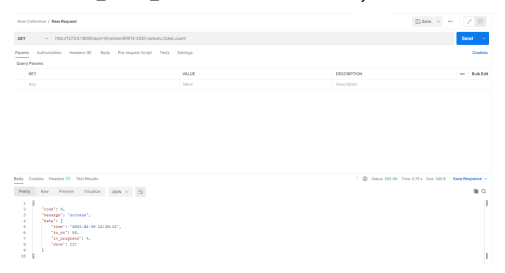
# Get Individual Contribution on git commits



Get Individual Contribution on Jira DONE Count Tickets

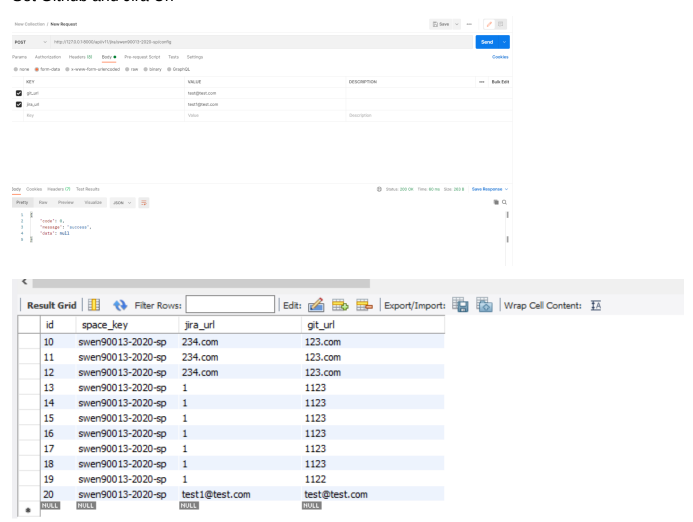


# Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time

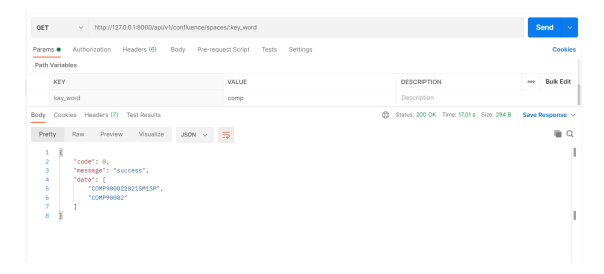


	id	count_time	todo	in_progress	done	space_key
	92	2021-04-30 00:53:53	50	4	117	swen90013-2020-sp
	93	2021-04-30 00:54:08	50	4	117	swen90013-2020-sp
	94	2021-04-30 12:20:13	50	4	117	swen90013-2020-sp
	95	2021-04-30 12:20:26	50	4	117	swen90013-2020-sp
	96	2021-04-30 12:20:40	50	4	117	swen90013-2020-sp
	97	2021-04-30 12:20:58	50	4	117	swen90013-2020-sp
	98	2021-04-30 12:21:10	50	4	117	swen90013-2020-sp
	99	2021-04-30 12:21:25	50	4	117	swen90013-2020-sp
	100	2021-04-30 12:21:41	50	4	117	swen90013-2020-sp
	101	2021-04-30 12:21:55	50	4	117	swen90013-2020-sp
	102	2021-04-30 12:22:12	50	4	117	swen90013-2020-sp
)-w	NULL	NULL	NULL	NULL	NULL	NULL

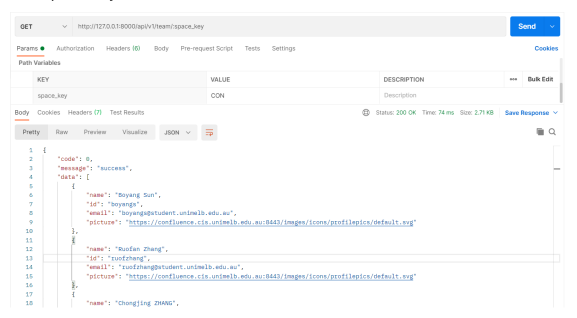
# Set Github and Jira Url



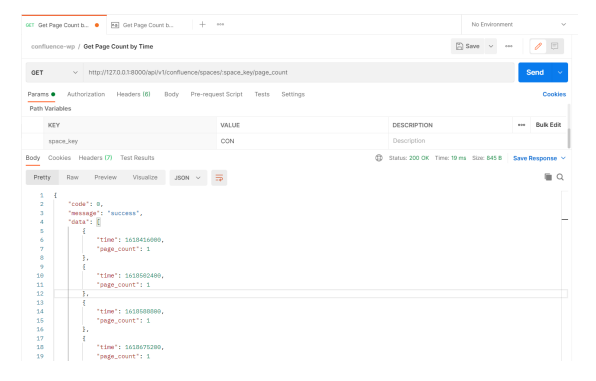
Get Confluence Space



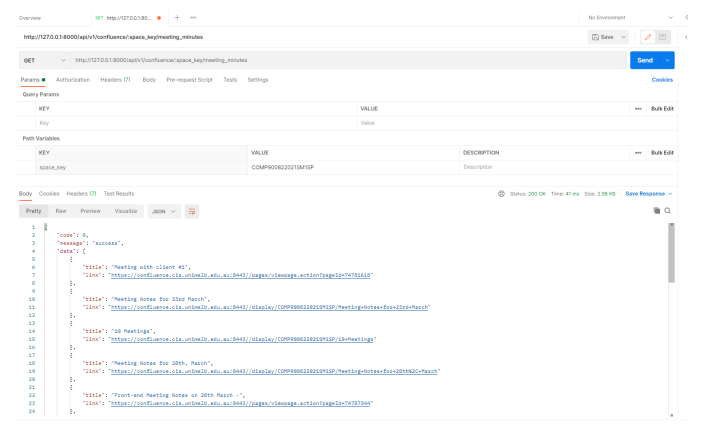
# Get Space Keys



Get Page Count by Time

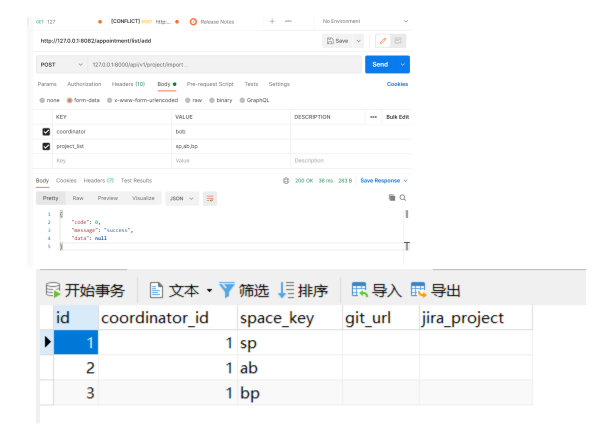


# **Get Meeting Minutes**

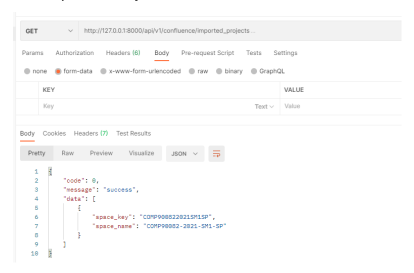


Test case pass screenshot

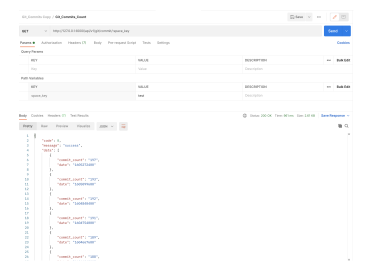
# Import project in Batch



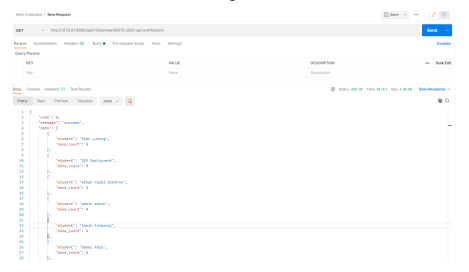
# Get Imported Project



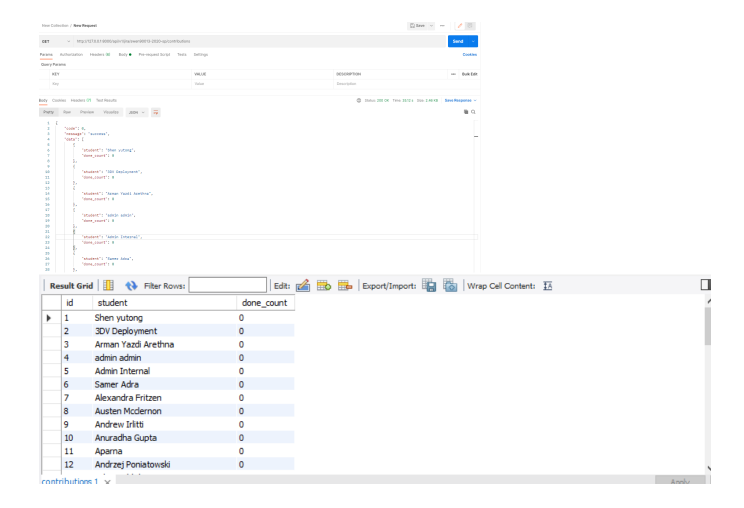
Get Git Commit Count by Date



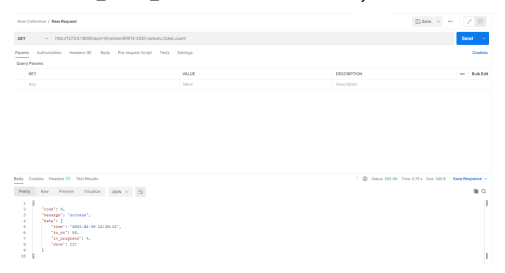
# Get Individual Contribution on git commits



Get Individual Contribution on Jira DONE Count Tickets

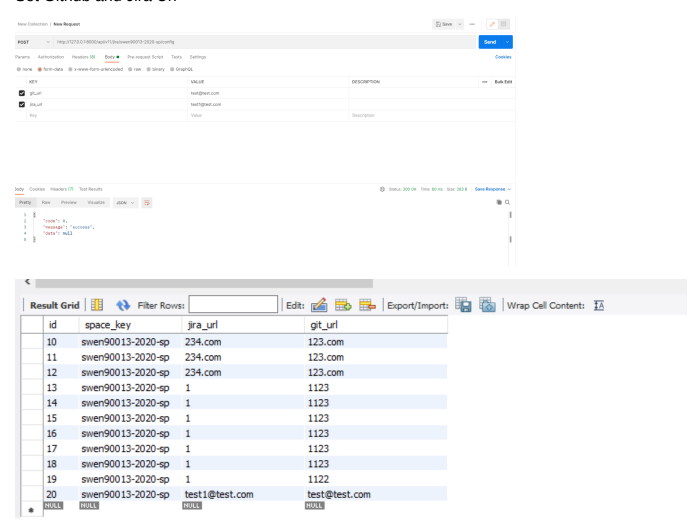


# Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time

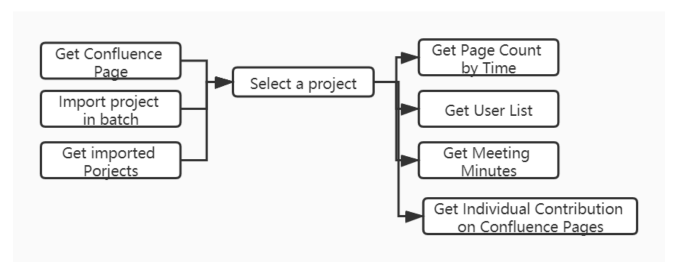


	id	count_time	todo	in_progress	done	space_key
	92	2021-04-30 00:53:53	50	4	117	swen90013-2020-sp
	93	2021-04-30 00:54:08	50	4	117	swen90013-2020-sp
	94	2021-04-30 12:20:13	50	4	117	swen90013-2020-sp
	95	2021-04-30 12:20:26	50	4	117	swen90013-2020-sp
	96	2021-04-30 12:20:40	50	4	117	swen90013-2020-sp
	97	2021-04-30 12:20:58	50	4	117	swen90013-2020-sp
	98	2021-04-30 12:21:10	50	4	117	swen90013-2020-sp
	99	2021-04-30 12:21:25	50	4	117	swen90013-2020-sp
	100	2021-04-30 12:21:41	50	4	117	swen90013-2020-sp
	101	2021-04-30 12:21:55	50	4	117	swen90013-2020-sp
	102	2021-04-30 12:22:12	50	4	117	swen90013-2020-sp
Þ#	NULL	NULL	NULL	NULL	NULL	NULL

# Set Github and Jira Url



# **6.2.2 Confluence API Design**



# 6.2.3 Database Design

# **Short Description**

project\_coordinator\_relation

#### **DDL**

```
CREATE TABLE `project_coordinator_relation` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `coordinator_id` int(11) NOT NULL,
    `space_key` varchar(256) NOT NULL,
    `jit_url` varchar(256) NOT NULL,
    `jira_project` varchar(256) NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_0900_ai_ci;
```

#### coordinator

#### **DDL**

```
CREATE TABLE `coordinator` (
   `id` int(11) NOT NULL AUTO_INCREMENT,
   `coordinator_name` varchar(256) NOT NULL,
   `git_username` varchar(256) NOT NULL,
   `git_password` varchar(256) NOT NULL,
   `atl_username` varchar(256) NOT NULL,
   `atl_password` varchar(256) NOT NULL,
   `atl_password` varchar(256) NOT NULL,
   PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

## user list

#### **DDL**

```
CREATE TABLE `user_list` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `user_id` varchar(256) NOT NULL,
    `user_name` varchar(256) NOT NULL,
    `email` varchar(256) NOT NULL,
    `picture` varchar(256) NOT NULL,
    `space_key` varchar(256) NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

## page\_history

#### **DDL**

```
CREATE TABLE `page_history` (
   `id` int(11) NOT NULL AUTO_INCREMENT,
   `page_count` int(11) NOT NULL,
   'date` int(11) NOT NULL,
   `space_key` varchar(256) NOT NULL,
   PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_0900_ai_ci;
```

# **Get Git Commit Count by Time**

#### **DDL**

#### **Get Individual Contribution on Git Commits**

#### **DDL**

# Set Github and Jira Url url\_config

```
CREATE TABLE IF NOT EXISTS `sp90013`.`url_config` (
   `id` INT NOT NULL AUTO_INCREMENT,
   `space_key` VARCHAR(256) NOT NULL,
   `jira_url` VARCHAR(256) NOT NULL,
   `git_url` VARCHAR(256) NOT NULL,
   PRIMARY KEY (`id`))
ENGINE = InnoDB
AUTO_INCREMENT = 20
DEFAULT CHARACTER SET = utf8mb4
COLLATE = utf8mb4_0900_ai_ci
```

# Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time jiraCountByTime

CREATE TABLE IF NOT EXISTS `sp90013`.`jiracountbytime` (

```
'id' INT NOT NULL AUTO_INCREMENT,

'count_time' VARCHAR(256) NOT NULL,

'todo' INT NOT NULL,

'in_progress' INT NOT NULL,

'done' INT NOT NULL,

'space_key' VARCHAR(256) NOT NULL,

PRIMARY KEY ('id'))

ENGINE = InnoDB

AUTO_INCREMENT = 25

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4_0900_ai_ci
```

# **Get Individual Contribution on Jira DONE Count Tickets**

# individualContributions

CREATE TABLE IF NOT EXISTS `sp90013'.`individualcontributions` (
`id` INT NOT NULL AUTO\_INCREMENT,
`student' VARCHAR(256) NOT NULL,
`done\_count' INT NOT NULL,
PRIMARY KEY (`id`))
ENGINE = InnoDB
AUTO\_INCREMENT = 50
DEFAULT CHARACTER SET = utf8mb4
COLLATE = utf8mb4\_0900\_ai\_ci

# **Short Description**

project\_coordinator\_relation

# **DDL**

```
CREATE TABLE `project_coordinator_relation` (
   `id` int(11) NOT NULL AUTO_INCREMENT,
   `coordinator_id` int(11) NOT NULL,
   `space_key` varchar(256) NOT NULL,
   `jit_url` varchar(256) NOT NULL,
   `jira_project` varchar(256) NOT NULL,
   PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

# coordinator

#### **DDL**

```
CREATE TABLE `coordinator` (
   `id` int(11) NOT NULL AUTO_INCREMENT,
   `coordinator_name` varchar(256) NOT NULL,
   `git_username` varchar(256) NOT NULL,
   `igit_password` varchar(256) NOT NULL,
   `atl_username` varchar(256) NOT NULL,
   `atl_password` varchar(256) NOT NULL,
   `atl_password` varchar(256) NOT NULL,
   PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
```

## user\_list

#### **DDL**

CREATE TABLE `user\_list` (
 `id` int(11) NOT NULL AUTO\_INCREMENT,
 `user\_id` varchar(256) NOT NULL,
 `user\_name` varchar(256) NOT NULL,
 `email` varchar(256) NOT NULL,
 `picture` varchar(256) NOT NULL,
 `space\_key` varchar(256) NOT NULL,
 `space\_key` varchar(256) NOT NULL,
 PRIMARY KEY (id`)
) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=utf8mb4\_COLLATE=utf8mb4\_0900\_ai\_ci;

## page\_history

#### **DDL**

CREATE TABLE `page\_history` (
 `id` int(11) NOT NULL AUTO\_INCREMENT,
 `page\_count` int(11) NOT NULL,
 `date` int(11) NOT NULL,
 `space\_key` varchar(256) NOT NULL,
 PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

# **Get Git Commit Count by Time**

# **DDL**

-- Table structure for git\_commit\_counts
-- Table structure for git\_commit\_counts';

CREATE TABLE igit\_commit\_counts';

CREATE TABLE 'git\_commit\_counts' (
'id' int(11) NOT NULL AUTO\_INCREMENT,
'space\_key' varchar(256) CHARACTER SET gbk COLLATE gbk\_chinese\_ci NOT NULL,
'commit\_counts' varchar(256) CHARACTER SET gbk COLLATE gbk\_chinese\_ci NOT NULL,
'query\_date' int(11) NOT NULL,

PRIMARY KEY ('id') USING BTREE
) ENGINE = InnoDB AUTO\_INCREMENT = 1 CHARACTER SET = gbk COLLATE = gbk\_chinese\_ci ROW\_FORMAT = Dynamic;

SET FOREIGN\_KEY\_CHECKS = 1;

#### **Get Individual Contribution on Git Commits**

#### **DDL**

# Set Github and Jira Url

# url config

```
CREATE TABLE IF NOT EXISTS `sp90013`.`url_config` (
    `id` INT NOT NULL AUTO_INCREMENT,
    `space_key` VARCHAR(256) NOT NULL,
    `jira_url` VARCHAR(256) NOT NULL,
    `git_url` VARCHAR(256) NOT NULL,
    PRIMARY KEY (`id`))

ENGINE = InnoDB

AUTO_INCREMENT = 20

DEFAULT CHARACTER SET = utf8mb4

COLLATE = utf8mb4_0900_ai_ci
```

# Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time jiraCountByTime

```
CREATE TABLE IF NOT EXISTS `sp90013`.`jiracountbytime` (
        `id` INT NOT NULL AUTO_INCREMENT,
        `count_time` VARCHAR(256) NOT NULL,
        `todo` INT NOT NULL,
        `in_progress` INT NOT NULL,
        `done` INT NOT NULL,
        `space_key` VARCHAR(256) NOT NULL,
        PRIMARY KEY (`id`))

ENGINE = InnoDB

AUTO_INCREMENT = 25

DEFAULT CHARACTER SET = utf8mb4

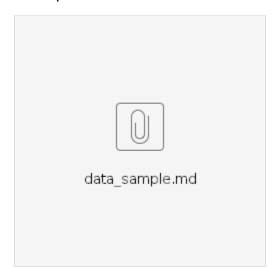
COLLATE = utf8mb4_0900_ai_ci
```

Get Individual Contribution on Jira DONE Count Tickets individualContributions

CREATE TABLE IF NOT EXISTS `sp90013'.`individualcontributions` (
`id` INT NOT NULL AUTO\_INCREMENT,
`student` VARCHAR(256) NOT NULL,
`done\_count` INT NOT NULL,
PRIMARY KEY (`id`))
ENGINE = InnoDB
AUTO\_INCREMENT = 50
DEFAULT CHARACTER SET = utf8mb4
COLLATE = utf8mb4\_0900\_ai\_ci

# 6.2.4 Data Sample

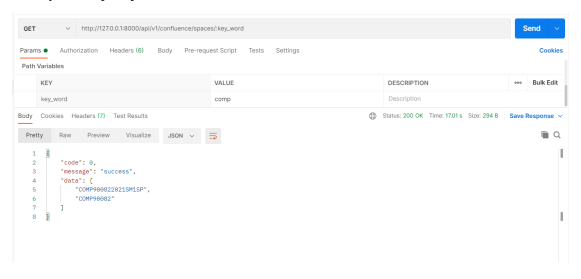
Data sample in JSON format



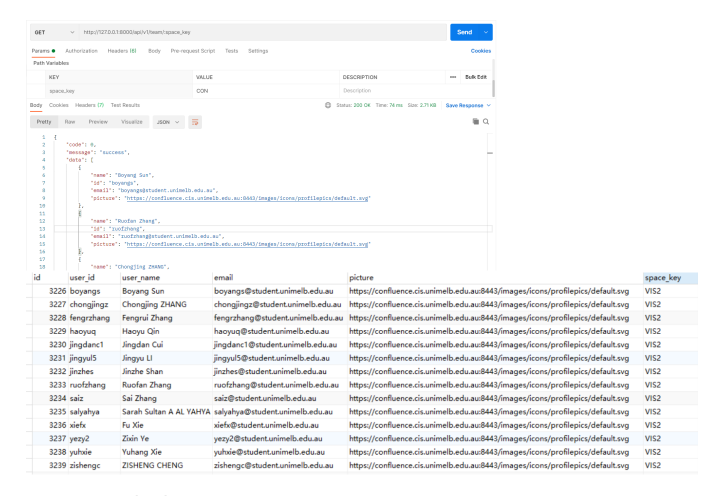
# Data Sample Screenshot

# Confluence

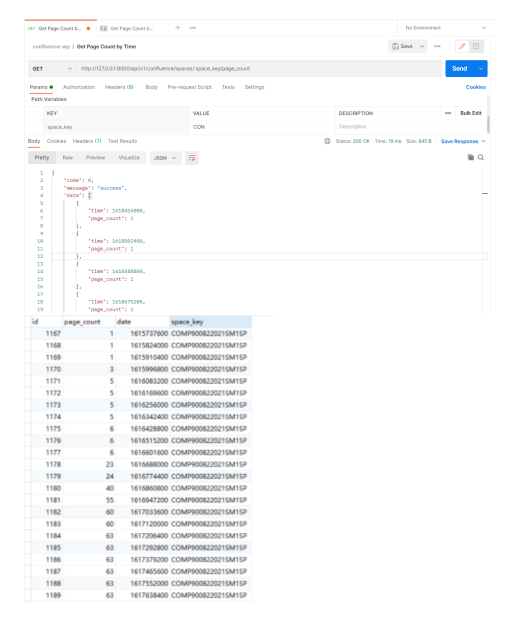
# **Get Spaces by Keyword**



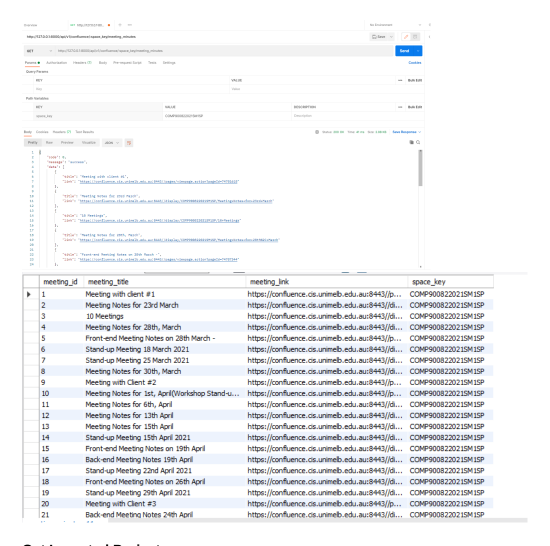
**Get User List** 



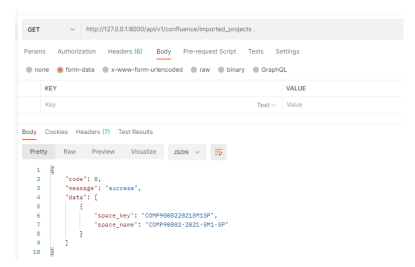
**Get Page Count by Time** 



**Get Meeting Minutes** 

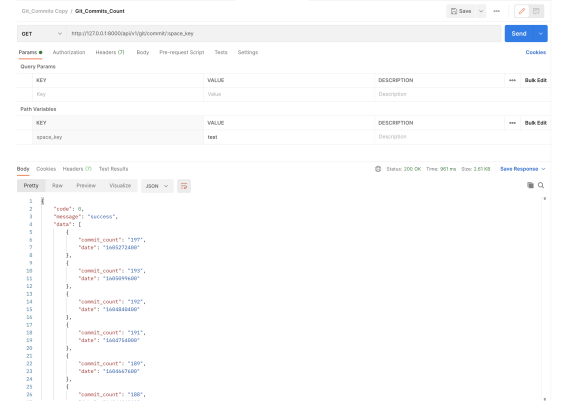


# **Get Imported Projects**

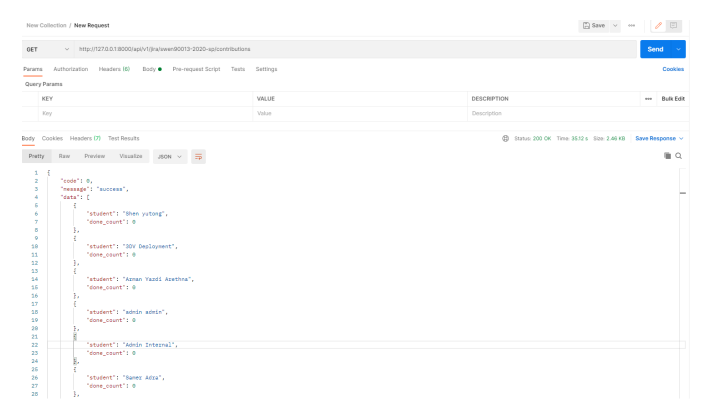


Git

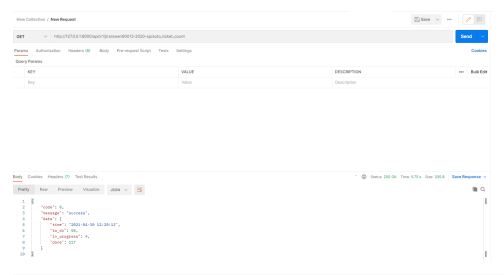
## **Get Commit Counts by Date**



# **Get Individual Contribution by Commit Counts**

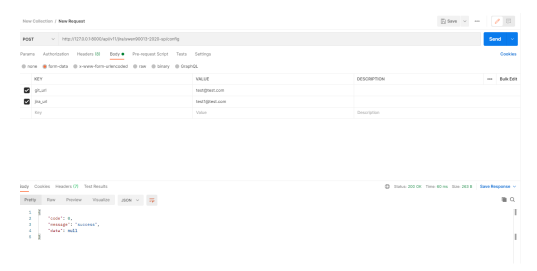


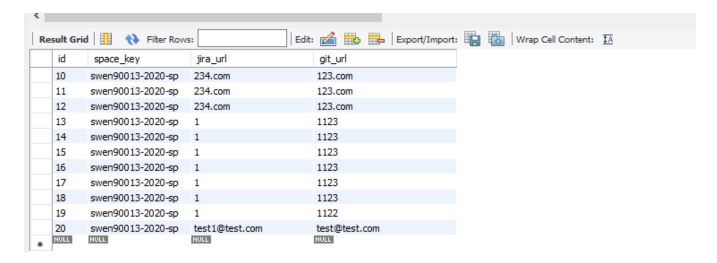
# Get Jira TO\_DO/IN\_PROGRESS/DONE Count by Time



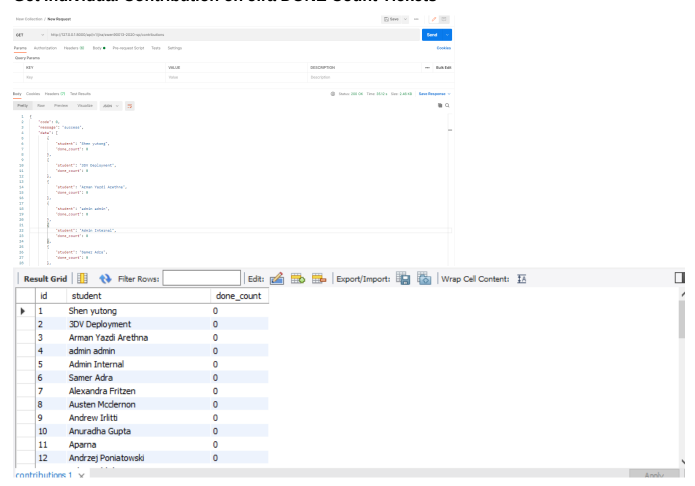
	_					
	id	count_time	todo	in_progress	done	space_key
	92	2021-04-30 00:53:53	50	4	117	swen90013-2020-sp
	93	2021-04-30 00:54:08	50	4	117	swen90013-2020-sp
	94	2021-04-30 12:20:13	50	4	117	swen90013-2020-sp
	95	2021-04-30 12:20:26	50	4	117	swen90013-2020-sp
	96	2021-04-30 12:20:40	50	4	117	swen90013-2020-sp
	97	2021-04-30 12:20:58	50	4	117	swen90013-2020-sp
	98	2021-04-30 12:21:10	50	4	117	swen90013-2020-sp
	99	2021-04-30 12:21:25	50	4	117	swen90013-2020-sp
	100	2021-04-30 12:21:41	50	4	117	swen90013-2020-sp
	101	2021-04-30 12:21:55	50	4	117	swen90013-2020-sp
	102	2021-04-30 12:22:12	50	4	117	swen90013-2020-sp
þ-m	NULL	NULL	NULL	NULL	HULL	NULL

# Set Github and Jira Url



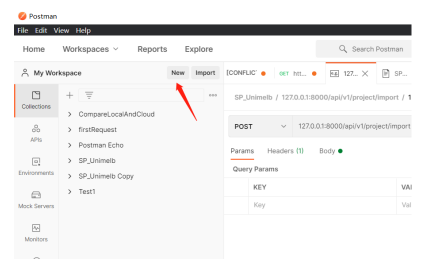


# **Get Individual Contribution on Jira DONE Count Tickets**

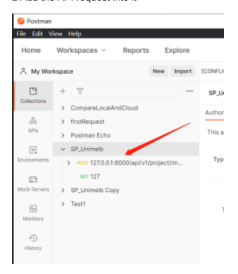


# **6.2.5 Mock API Construction Instructions**

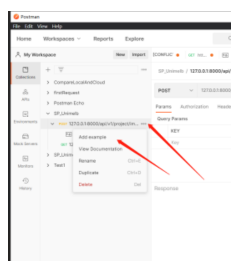
1 Create a collection here using postman



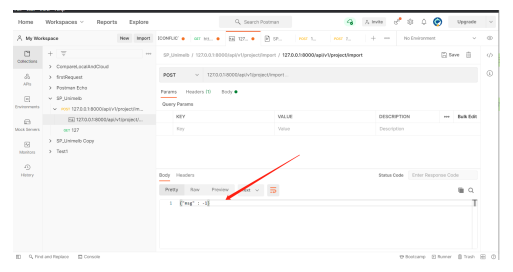
2 Add the API request into it



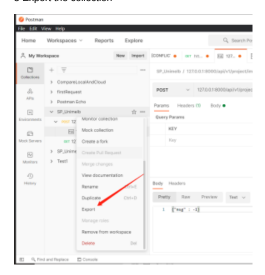
3 Add examples to each API request in collection

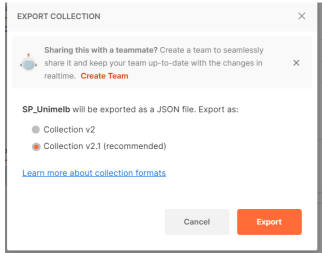


#### 4 Edit the example, enter expected output here



#### 5 Export the collection





# 6.2.6 Workload Separation

Based on the front-end data requirement, these APIs should be implemented. Please register your interesting ones and if you finished a specific API, fill in your name in the detailed contribution column.

Module	API Name	Partial Responsible Member	Detailed Contribution
Confluence	Get Confluence Space	En auton Oui	Pin Wang
(3 members)	Get User List	Jingdan Cui	Pin Wang
	Get Page Count by Time	Boyang Sun	Pin Wang
	Get Meeting Munites	Pin Wang	Jingdan Cui
	Get Individual Contribution on Confluence Pages		Boyang Sun
	Import Project in Batch		Jingdan Cui
	Get Imported Projects		Boyang Sun
Git	Get Git Commit Count by Time		Chongjing Zhang
(3 members)	Get Git Comment Count by Time	Zisheng Cheng	Jinzhe Shan
	Get Individual Contribution on Git Commits	Jinzhe Shan	Zisheng Cheng
	Get Code Metrics	Chongjing Zhang	
Jira	Get Jira TO_DO/IN_PROGRESS/DONE Count by Time	Hanny Oin	Haoyu Qin, Fu Xie
(2 members)	Get Individual Contribution on Jira DONE Count Tickets	Haoyu Qin	Haoyu Qin
	Set Github and Jira Url	Fu Xie	Fu Xie

# 6.3 Sprint 2: API

# Login

POST

/api/:version/sso/login

## Request

Item	Туре	Necessary	Note
username	string	true	
password	string	true	

## Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			authentication fail: -2
			other failure: -1
message	string	true	error message

# Register

## POST

/api/:version/register

#### Request

Item	Type	Necessary	Note
username	string	true	
password	string	true	
atl_token	string	true	An Atlassian API token gernerated by the Atlassian user.

#### Response

<del>Item</del>	Type	Necessary	Note
code	int	true	statue code-
			success: 0
			failure: 1
message	string	true	error message

We decided to use unimelb SSO, so no registration is needed anymore.

# **Delete Imported Project**

POST

/api/:version/project/delete

Request

Item Type	Necessary	Note
-----------	-----------	------

space_key string true
-----------------------

# Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message

# Import Project in Batch (Updated from Sprint 1)

# POST

/api/:version/project/import

# Request

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'.

## Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message

# **Get User List (Updated from Sprint 1)**

# GET

/api/:version/team/:space\_key

## Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'

# Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message
data	UserList	false	

#### UserList

Item	Туре	Necessary	Note
total	int	true	number of users in the returned list
user_list	[]UserInfo	true	list of users who have permissions to the space

## UserInfo

Item	Туре	Necessary	Note	
name	string	true	display name on Confluence	
id	string	true	student id	
email	string	true	unimelb email	
picture	string	true	profile picture path on Confluence	

# Set Github and Jira Url (Updated from Sprint 1)

# POST

/api/:version/git/config

## Request

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. It is the unique identifier of a team.
jira_url	string	true	
git_url	string	true	
git_username	string	true	
git_password	string	true	

## Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
message	string	true	error message

# **Get Code Metrics (Updated from Sprint 1)**

## GET

/api/:version/individual/git/:space\_key/metrics

## Parameter

Item	Туре	Necessary	Note
space_key	string	true	A confluence space key. For example 'COMP900822021SM1SP'. Use the space key to find the corresponding team and their git repo address.

## Response

Item	Туре	Necessary	Note
code	int	true	statue code
			success: 0
			failure: -1
data	Metrics[]	false	list of version and correspondence code metrics
message	string	true	error message

#### Metrics

Item	Туре	Necessary	Note
space_key	string	true	space_key

file_count	int	true	
class_count	int	true	
function_count	int	true	
code_lines_count	int	true	
comment_lines_count	int	true	
comment_to_code_ratio	float	true	
declarative_lines_count	int	true	
executable_lines_count	int	true	

# **6.3.1 Unified Test**

# **Get Git Commit Count**

- Problem 1: Timestamp is not sorted and the total time period is too long.
   Solution: Back-end add a sorting logic and time selection logic