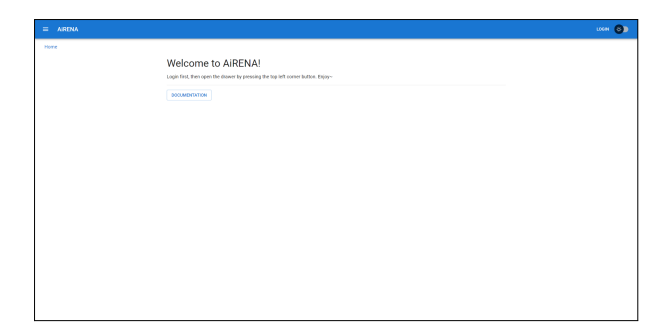
# AiRENA Guide for CSxx46

# Homepage

https://cs5446.comp.nus.edu.sg/.

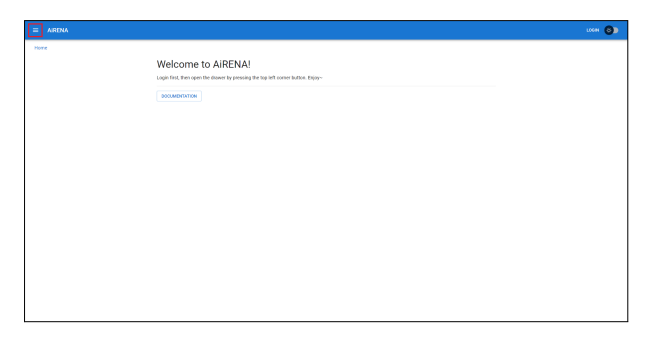


### **Table of Contents**

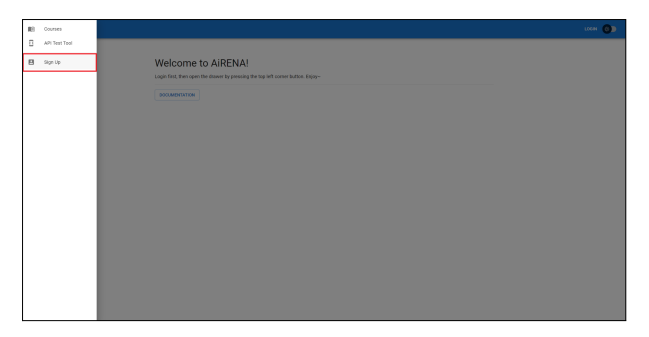
1	Account Creation —	2
2	Course Access —	5
3	Task Details	7
4	Assignment Submission —	9
5	Checking Submission Status ————————————————————————————————————	12

#### 1 Account Creation

1. Click the hamburger icon in the top left corner.

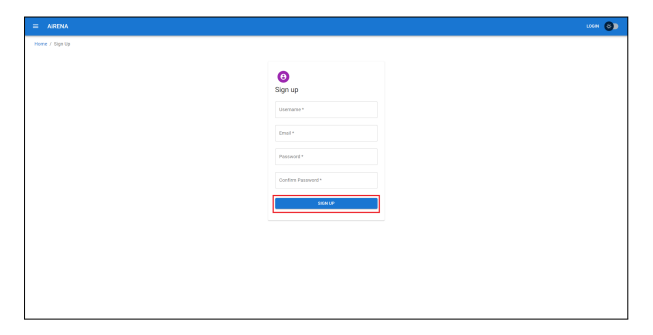


2. Click on the "Sign Up" button.

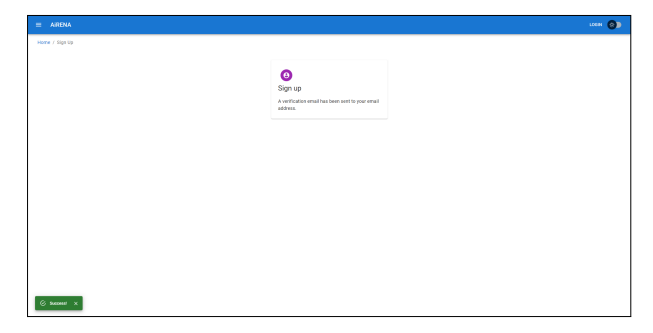


- 3. At the "Sign Up" page:
  - Enter your NUS Matriculation Number in the "Username" field (e.g. A0123456A).
  - Enter your NUS email addresses in the "Email" field (e.g. e0123456@u.nus.edu).
  - o When choosing a password, make sure it is:
    - At least 8 characters long

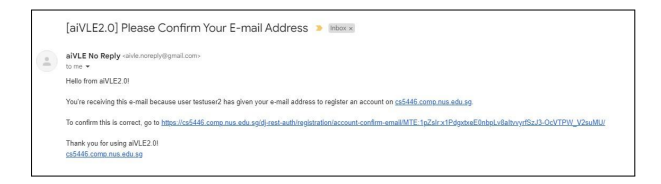
- Is not a common password
- Not entirely numeric
- Not the same as your "Email" or "Username"
- o When all fields are filled, click on the "Sign Up" button



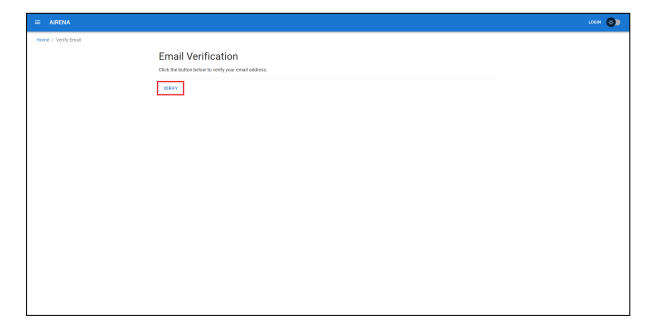
4. Upon a successful sign up, the web page should show this:



5. You should have received an email verification email at the email address you entered. The email verification email should look something like this:



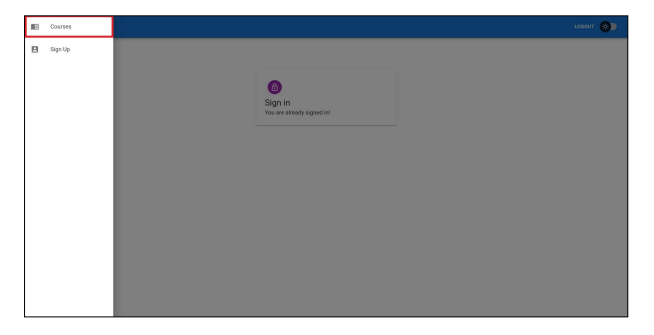
6. Click on the second link to verify your email address. You should end up on this page:



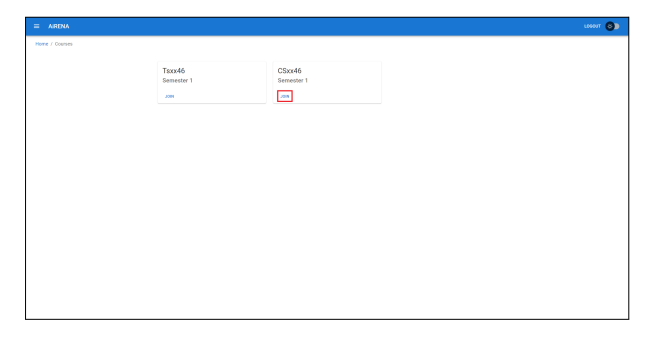
After clicking "Verify", you will be redirected to the homepage, and your account creation is completed.

#### 2 Course Access

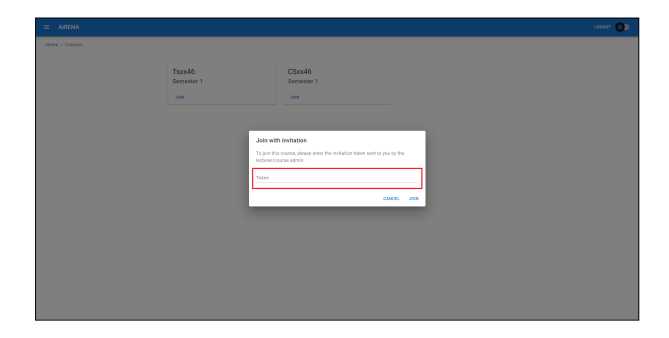
- 1. Log in to your account by clicking on the top right "Login" button and filling in your details.
- 2. Open the hamburger menu, and click on the "Courses" button.



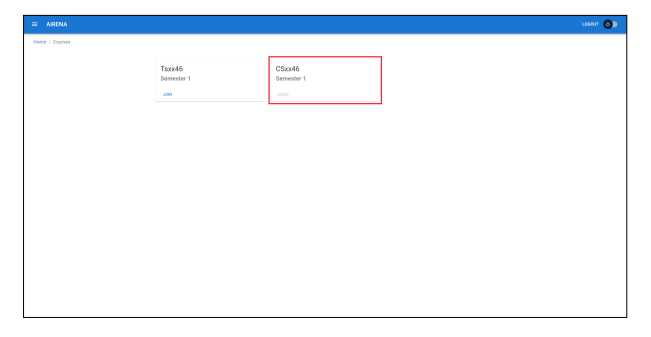
3. Click on the "Join" button under the CSxx46 course.



4. Enter the invitation token given.

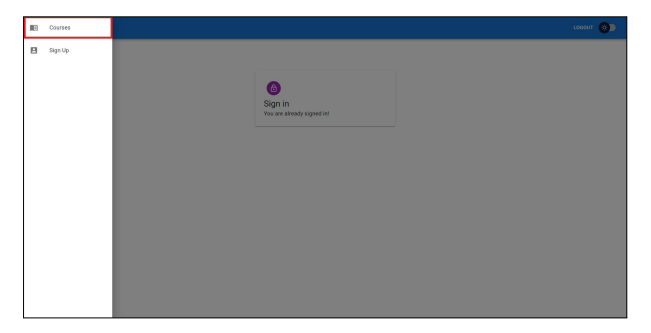


This completes your course access. You should see something like this:

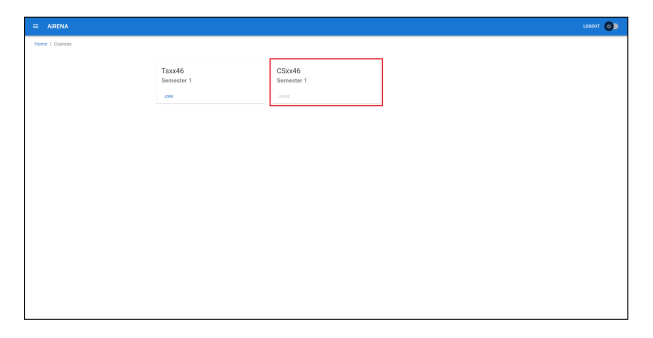


#### 3 Tasks Details

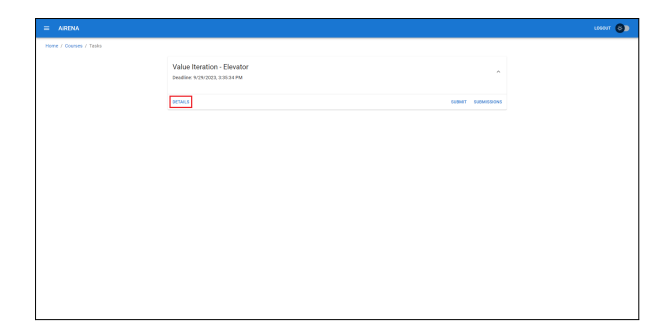
- 1. Log in to your account by clicking on the top right "Login" button and filling in your details.
- 2. Open the hamburger menu, and click on the "Courses" button.



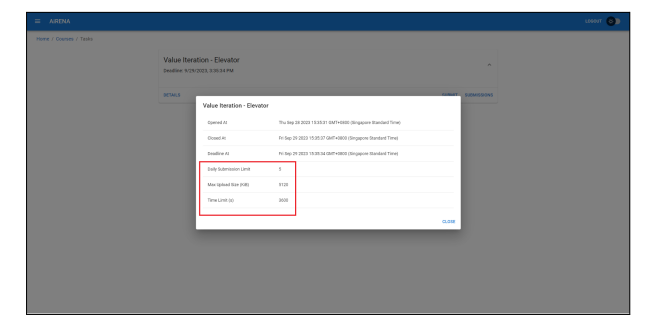
3. Click on the CSxx46 course.



4. You should see one or more tasks. Clicking on any of them will expand the box to reveal three buttons: "Details", "Submit" and "Submissions". To check the task details, click on the "Details" button.

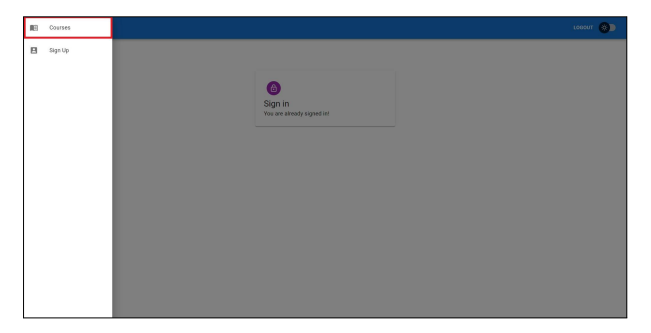


5. You should be able to see important task details (i.e. Daily Submission Limit, Max Upload Size (KiB) and Time Limit (s)):

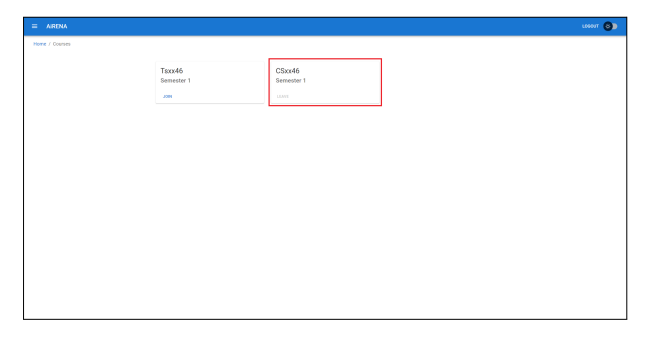


## 4 Assignment Submission

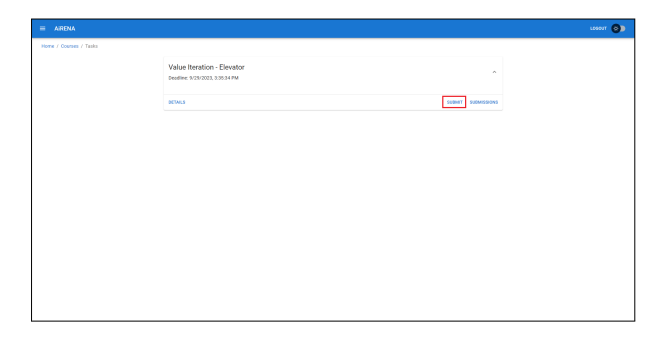
- 6. Log in to your account by clicking on the top right "Login" button and filling in your details.
- 7. Open the hamburger menu, and click on the "Courses" button.



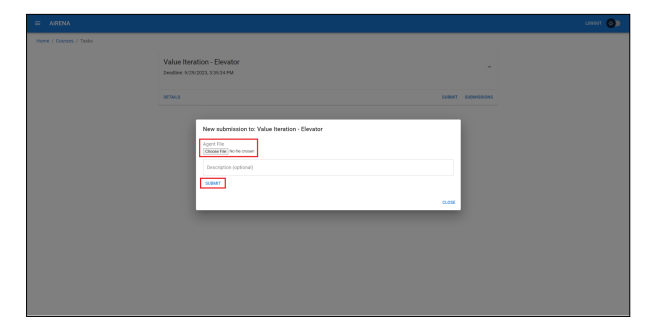
8. Click on the CSxx46 course.



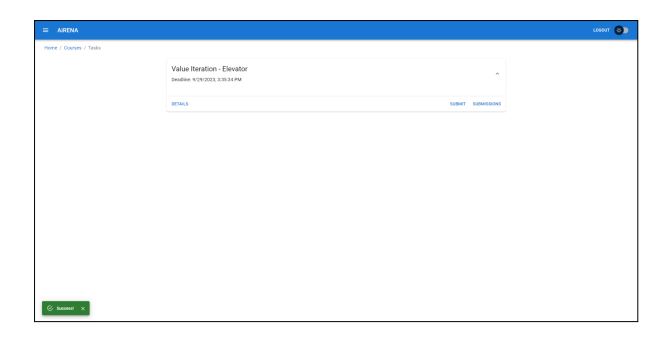
9. You should see one or more tasks. Clicking on any of them will expand the box to reveal three buttons: "Details", "Submit" and "Submissions". To do a submission for the task, click on the "Submit" button.



10. In the form that pops up, click on "Choose File" to attach your zip file. Then, press the "Submit" button.

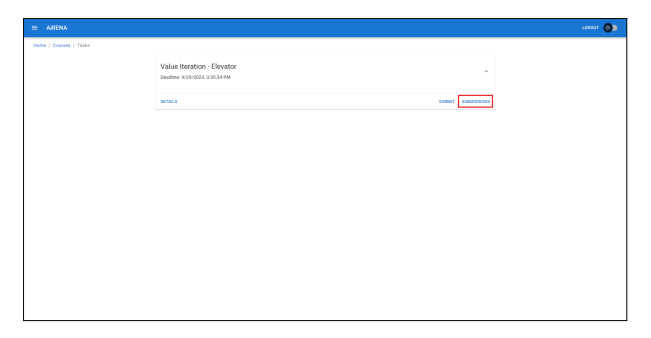


11. Upon successful submission, you should see a green pop-up.

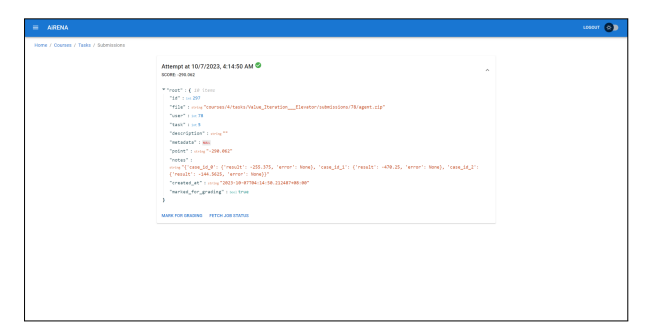


### 5 Checking Submission Status

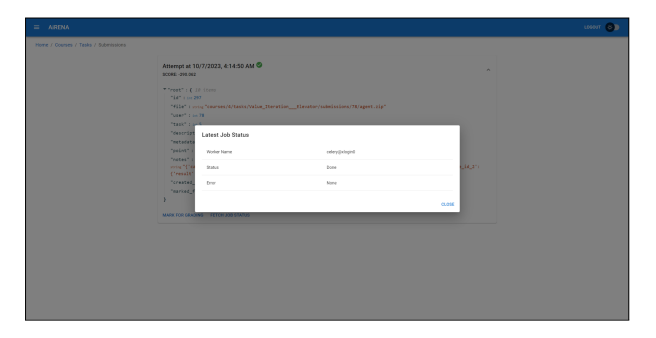
1. After submission, you should check your submission status. You can do that by clicking on the "Submissions" button.



2. If the submission has been successfully graded, you will receive a score, and you can click on the box to see more details such as your result for each test case.



3. Else if the submission's grading is not done, you can check the submission's progress or status by clicking the "Fetch Job Status" button, which should show you this:



#### There are five possible statuses:

- Received: Assignment has been successfully received by aiVLE
- Queued: Assignment has been sent to the grading queue
- Running: Assignment's grading is ongoing
- Error: Code has error(s)
  - o <u>Time Limit Exceeded</u>: Your code did not finish within our time specification
  - o Memory Limit Exceeded: Your code takes up too much memory
  - o Runtime Error: Your code has error(s)
- Done: Assignment has been successfully graded