

# Questify User Manual

Developed by IT Project Team 56

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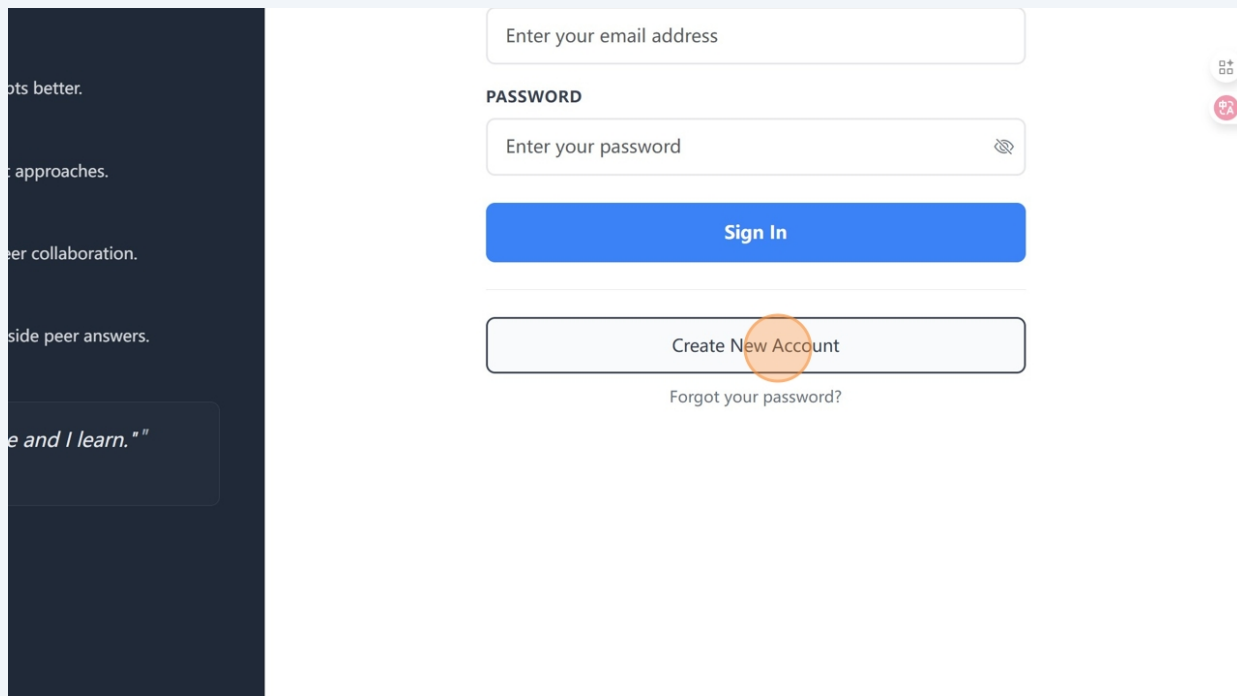
# Create a New Account on Questify

1

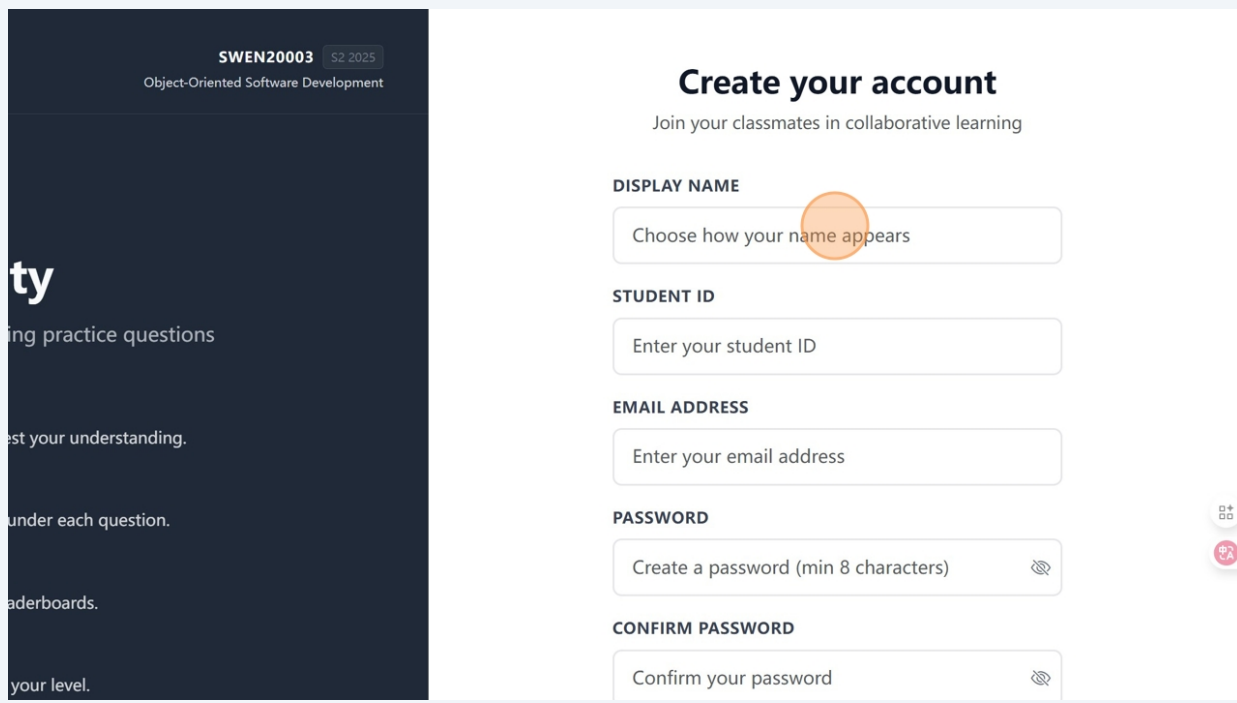
Navigate to <https://questify-frontend.onrender.com/login>

The screenshot shows the Questify login interface. On the left, there's a dark sidebar with the text "OSD Questify" and a quote by Xunzi: "Teach me and I may remember, involve me and I learn.\"" Below the quote is a link to "Xunzi (ancient Chinese philosopher)". The main right side has a "Sign in to continu" header and a "Start contributing and learning with you" subtext. It features two input fields: "EMAIL ADDRESS" and "PASSWORD", both with placeholder text "Enter your email address" and "Enter your password". A large blue "Sign In" button is centered below the inputs. At the bottom, there are links for "Create New Account" and "Forgot your password?".

## 2 Click "Create New Account"



## 3 Enter your display name



#### 4 Enter your student ID

The screenshot shows a mobile application interface. On the left, a dark sidebar displays course details: "SWEN20003 S2 2025" and "Object-Oriented Software Development". The main content area is titled "Create your account" with the sub-instruction "Join your classmates in collaborative learning". It contains five input fields: "DISPLAY NAME" (placeholder "UserDisplayName"), "STUDENT ID" (placeholder "Enter your student ID", highlighted with an orange circle), "EMAIL ADDRESS" (placeholder "Enter your email address"), "PASSWORD" (placeholder "Create a password (min 8 characters)", with a copy icon), and "CONFIRM PASSWORD" (placeholder "Confirm your password", with a copy icon). The bottom right corner of the main area has three small circular icons.

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**Create your account**  
Join your classmates in collaborative learning

DISPLAY NAME  
UserDisplayName

STUDENT ID  
Enter your student ID

EMAIL ADDRESS  
Enter your email address

PASSWORD  
Create a password (min 8 characters)

CONFIRM PASSWORD  
Confirm your password

#### 5 Enter your student email address

The screenshot shows the same mobile application interface as the previous one, but with different form state. The "STUDENT ID" field now contains the value "12345678" and is highlighted with a blue border. The "EMAIL ADDRESS" field is highlighted with an orange circle. The other fields and sidebar remain the same.

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your level.

**15+**  
TOPICS COVERED

DISPLAY NAME  
UserDisplayName

STUDENT ID  
12345678

EMAIL ADDRESS  
Enter your email address

PASSWORD  
Create a password (min 8 characters)

CONFIRM PASSWORD  
Confirm your password

I agree to the [Terms and Conditions](#) and [Privacy Policy](#)

## 6 Enter password

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under each question.  
aderboards.  
your level.

**15+**  
TOPICS COVERED

UserDisplayName

STUDENT ID

12345678

EMAIL ADDRESS

yourstudentemail@student.unimelb.edu.au

PASSWORD

Create a password (min 8 characters)

CONFIRM PASSWORD

Confirm your password

I agree to the [Terms and Conditions](#) and [Privacy Policy](#).

Create Account

## 7 Click the "Confirm your password" field.

est your understanding.  
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your level.

**15+**  
TOPICS COVERED

EMAIL ADDRESS

yourstudentemail@student.unimelb.edu.au

PASSWORD

\*\*\*\*\*

CONFIRM PASSWORD

Confirm your password

I agree to the [Terms and Conditions](#) and [Privacy Policy](#).

Create Account

Already have an account? [Sign In](#)

8 Click "I agree to the Terms and Conditions and Privacy Policy"

est your understanding.

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o your level.

**15+**  
TOPICS COVERED

EMAIL ADDRESS  
yourstudentemail@student.unimelb.edu.au

PASSWORD  
\*\*\*\*\*

CONFIRM PASSWORD  
\*\*\*\*\*

I agree to the [Terms and Conditions](#) and [Privacy Policy](#).

**Create Account**

Already have an account? [Sign In](#)

9 Click "Create Account"

under each question.

aderboards.

your level.

**15+**  
TOPICS COVERED

PASSWORD  
\*\*\*\*\*

CONFIRM PASSWORD  
\*\*\*\*\*

I agree to the [Terms and Conditions](#) and [Privacy Policy](#).

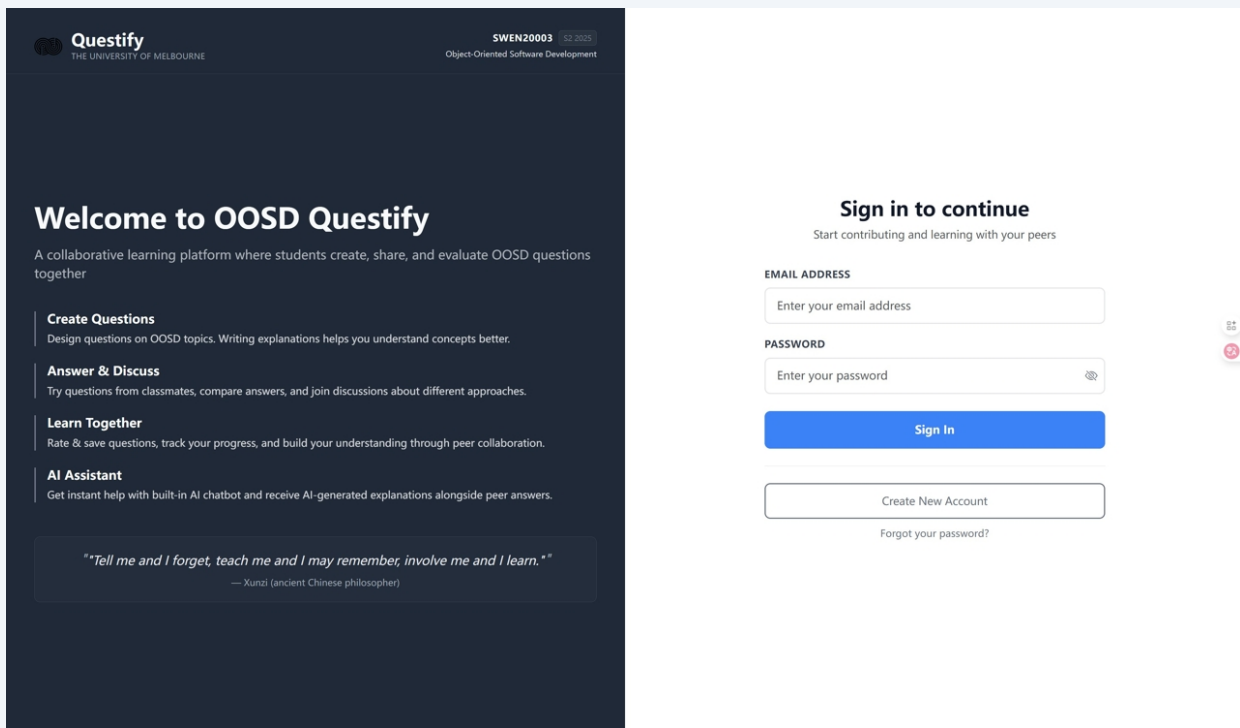
**Create Account**

Already have an account? [Sign In](#)

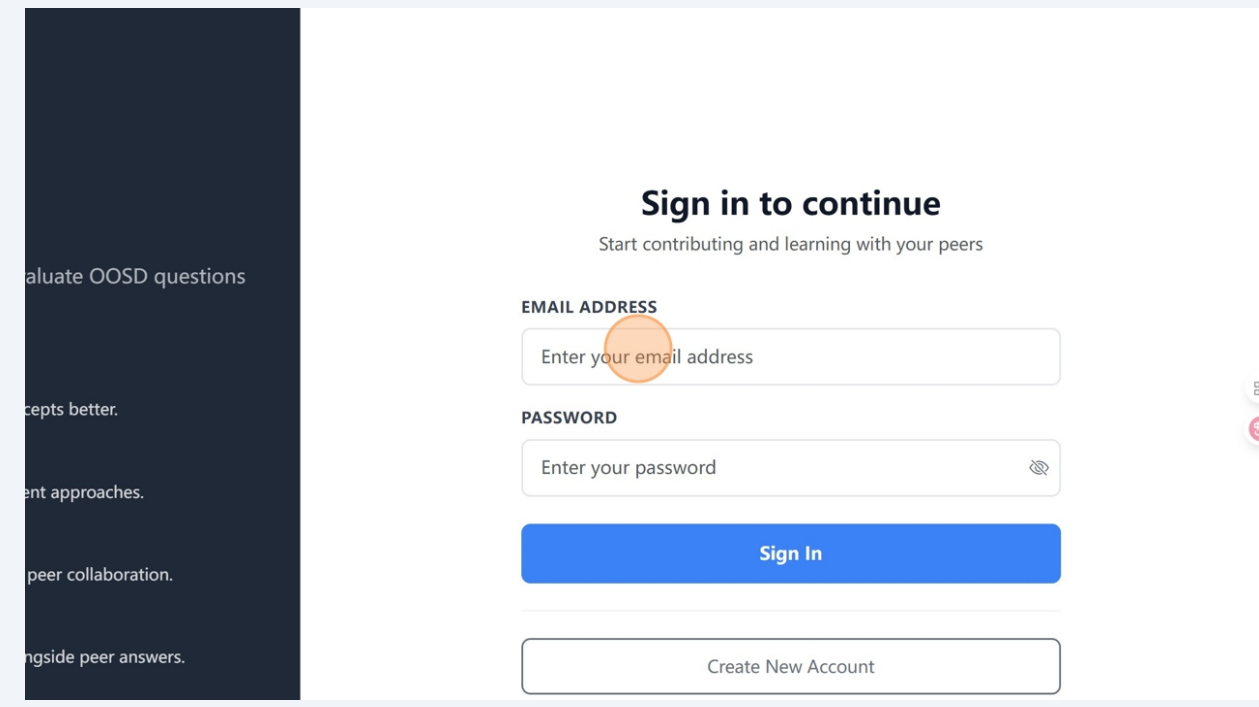
# How to Sign In to Questify

1

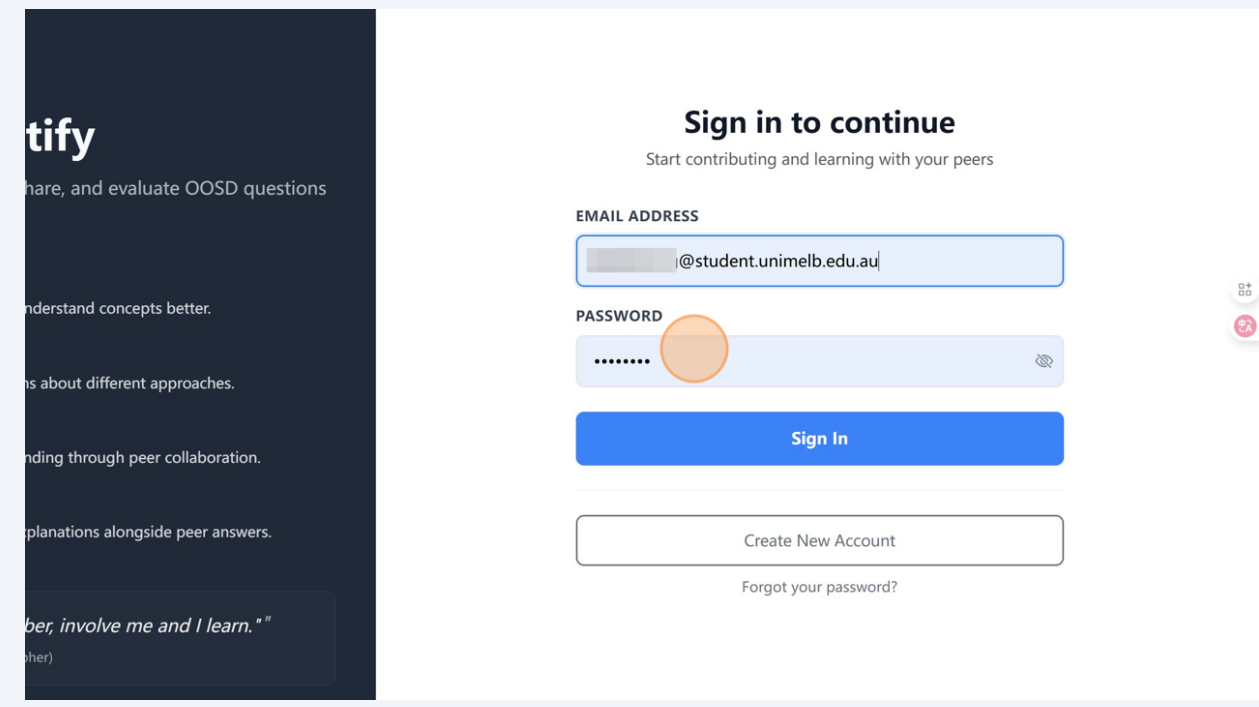
Navigate to <https://questify-frontend.onrender.com/login>



## 2 Enter student email

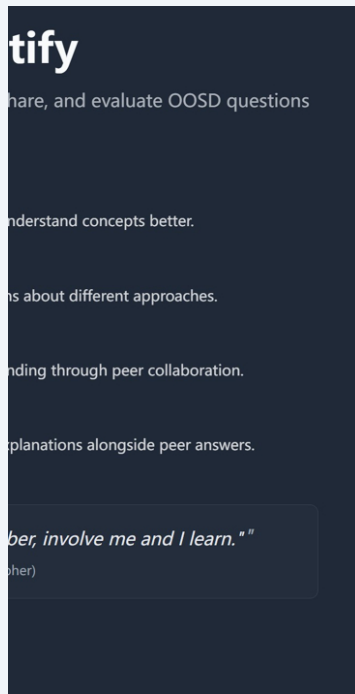


## 3 Enter password



4

Click "Sign In"



**Sign in to continue**

Start contributing and learning with your peers

EMAIL ADDRESS

 () ()

PASSWORD

 () ()

**Sign In** ()

Create New Account

Forgot your password?

# How to Filter, Sort and Search Questions

1

Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows a web application interface for a question bank. At the top, there are navigation buttons: 'Filter' (highlighted in blue), 'Oldest first', a search bar with placeholder 'Search questions', and a 'Search' button. Below this, it says '34 results'. There are four question cards displayed:

- Which of the following is NOT a valid primitive data type in Java?**  
Tags: Week1, MCQ, JAVA basics. Rating: 0.0. Views: 0.
- Which statements about Java variables are true?**  
Tags: Week1, MCQ, JAVA basics. Rating: 0.0. Views: 0.
- Which statements about classes and objects are true?**  
Tags: Week2, MCQ, Classes and Objects. Rating: 0.0. Views: 0.
- Which command is used to compile a Java program from the command line?**  
Tags: Week3, MCQ, Software Tools and Bagel. Rating: 0.0. Views: 0.

2 Click "Filter"

The screenshot shows the 'Question List' page on the OOSD Questify website. At the top, there are navigation links: Home, Questions (which is underlined), Post Question, and Leaderboard. Below the navigation is a search bar with a 'Search' button. A 'Filter' button is highlighted with an orange circle. To its right is a dropdown menu set to 'Oldest first'. There is also a 'Search questions' input field and a 'Search' button. Below these controls, it says '34 results'. Three questions are listed: 1. 'Which of the following is NOT a valid primitive data type in Java?' (Week1, MCQ, JAVA basics, 0.0 rating). 2. 'Which statements about Java variables are true?' (Week1, MCQ, JAVA basics, 0.0 rating). 3. 'Which statements about classes and objects are true?' (Week2, MCQ, Classes and Objects, 0.0 rating).

3 Select the filter options.

The screenshot shows the 'Filter Questions' modal window overlaid on the question list. The modal has several filter options: 'Week' (set to 'Week1'), 'Topic' (set to 'All topics'), 'Question Type' (set to 'All types'), 'Source' (set to 'All sources'), 'Minimum Rating' (set to 'Any rating'), and a toggle for 'Verified questions only' which is turned off. At the bottom of the modal are 'Clear filters' and 'Apply filters' buttons. The background of the page shows the same three questions listed earlier.

4 Click "Apply filters"

The screenshot shows a mobile application interface for filtering questions. At the top, there are dropdown menus for 'Week' (set to Week1), 'Topic' (All topics), 'Question Type' (All types), and 'Source' (All sources). Below these is a toggle switch for 'Verified questions only' which is currently off. At the bottom of the filter section is a blue button labeled 'Apply filters'.

5 Click the x to clear filter.

The screenshot shows the Questify website's question list. At the top, there is a navigation bar with links for 'Home', 'Questions' (which is the active tab), 'Post Question', and 'Leaderboard'. Below the navigation is a search bar with a 'Search' button and a clear icon. The main area is titled 'Question List' and shows a list of three questions. The first question is: 'Which of the following is NOT a valid primitive data type in Java?'. The second question is: 'Which statements about Java variables are true?'. The third question is: 'What are the eight primitive data types in Java?'. Each question card includes its category (e.g., Week1, MCQ, JAVA basics), rating (0.0 stars), and a 'View' link.

6 Click this button to show sort options

The screenshot shows a 'Question List' page with a navigation bar at the top. The 'Questions' tab is selected. Below the navigation bar, there's a search bar with 'Search questions' and a 'Search' button. A dropdown menu labeled 'Oldest first' is open, with other options like 'Newest first', 'Highest rating', and 'Lowest rating' visible. The main content area displays three questions:

- Which of the following is NOT a valid primitive data type in Java?** (Week1, MCQ, JAVA basics) - Rating: 0.0, Views: 0
- Which statements about Java variables are true?** (Week1, MCQ, JAVA basics) - Rating: 0.0, Views: 0
- Which statements about classes and objects are true?** (Week2, MCQ, Classes and Objects) - Rating: 0.0, Views: 0

7 Select an sorting option

The screenshot shows the same 'Question List' page as the previous one, but with a different sorting selection. The 'Oldest first' option is now highlighted with a blue background and white text. The dropdown menu also includes 'Newest first', 'Highest rating', 'Lowest rating', 'Most attempts', and 'Fewest attempts'. The sorting dropdown has a bounding box of approximately [600, 350, 850, 600]. The main content area displays the same three questions as before.

- 8 Click the "Search questions" field.

The screenshot shows the 'Question List' page from OOSD Questify. At the top, there are navigation links: 'Post Question' and 'Leaderboard'. Below that is the main title 'Question List' with a grid icon. Underneath are several search and filter options: a blue 'Filter' button, a 'Newest first' dropdown, a search input field containing 'Search questions' with a magnifying glass icon, and a blue 'Search' button. A red circle highlights the search input field. Below these are the results count '34 results' and three question cards:

- What is the value of 1+1**  
Week1 MCQ JAVA basics ★ 0.0 · 1 · 0  
This card has a red circle highlighting the star rating.
- What is the value of 1+1**  
Week1 SHORT JAVA basics ★ 0.0 · 1 · 0  
This card has a red circle highlighting the star rating.
- Explain how lambda expressions improve code readability in Java.**  
Week12 SHORT Advanced Java Verified ★ 0.0 · 2 · 0  
This card has a red circle highlighting the star rating.

- 9 Type your search keyword (can search by title / week / topic)

The screenshot shows the 'Question List' page from OOSD Questify. The top navigation includes 'OOSD Questify', 'Home', 'Questions' (which is the active tab), 'Post Question', and 'Leaderboard'. On the right, there's a user profile for 'Jerry Chang'. The main area is titled 'Question List' with a grid icon. The search input field at the top now contains the keyword '1+1', which is highlighted with a blue selection bar. Below the search bar, the results count '34 results' is displayed. The same three question cards from the previous screenshot are shown, each with its respective details and a small red circle highlighting the star rating.

## 10 Click "Search"

A screenshot of a question list interface. At the top, there's a navigation bar with 'Leaderboard' and a user profile for 'Jerry C'. Below it is a search bar with the text '1+1' and a blue 'Search' button, which is highlighted with a red circle. Underneath the search bar, the word 'results' is visible. The main area shows three questions listed vertically. Each question card includes a title, tags, a star rating of 0.0, a view count (1 or 2), and a verify icon. The first two questions have titles starting with 'What is the value of 1+1', and the third has a title starting with 'plain how lambda expressions improve code readability in Java.'

## 11 Click the x to clear search.

A screenshot of a question list interface, similar to the previous one but with a different search term. The search bar at the top contains 'Search questions' and '1+1', with a blue 'Search' button and a red 'X' button to clear the search, which is also highlighted with a red circle. Below the search bar, a message says 'Search: 1+1'. The main area shows two questions listed vertically. Each question card includes a title, tags, a star rating of 0.0, a view count (1 or 2), and a verify icon. The titles of the questions are identical to the ones in the previous screenshot.

# How to Post a Short Answer Question on Questify

1

Navigate to <https://questify-frontend.onrender.com/>

The screenshot shows the homepage of the Questify application. At the top, it says "Hello, Jerry Chang". Below that are four main navigation cards:

- Browse Questions**: Explore and practice with questions created by students and teaching staff. Includes a "Go to Questions" button.
- Your Profile**: View your progress, attempted questions, and activity history. Includes a "View Profile" button.
- Create Question**: Contribute to the question bank by creating your own questions. Includes a "Create Question" button.
- Leaderboard**: Check out the rankings and see how you compare with other students. Includes a "View Leaderboard" button.

- 2 Click "Post Question"

The screenshot shows the OOSD Questify homepage. At the top, there is a navigation bar with links for "Home", "Questions", "Post Question" (which is highlighted with a blue outline and orange background), and "Leaderboard". Below the navigation bar, the text "Welcome to Questif" is displayed, followed by a greeting "Hello, Jerry Chang". There are four main cards on the page: "Browse Questions" (Explore and practice with questions created by students and teaching staff; "Go to Questions" button), "Your Profile" (View your progress, attempt questions, and activity history; "View Profile" button), "Create Question" (Contribute to the question bank by creating your own questions.), and "Leaderboard" (Check out the rankings and compare with other students).

- 3 Select an option from "Week & Topic".

The screenshot shows the "Post Question" form. It includes sections for "QUESTION DETAILS" (with "WEEK & TOPIC \*"), "QUESTION \*", and "EXPECTED ANSWER". The "WEEK & TOPIC" dropdown menu is open, showing "Week1 - JAVA basics" as the selected option. The "QUESTION" input field contains the placeholder "Enter your question...". The "EXPECTED ANSWER" input field contains the placeholder "Enter the expected answer...".

- 4 Enter your question in the "Question" field.

The screenshot shows a user interface for creating a question. At the top, there are two tabs: 'Student View' and 'Student Create New Option'. Below them is a section titled 'QUESTION DETAILS' with a sub-section 'WEEK & TOPIC \*' containing a dropdown menu set to 'Week1 - JAVA basics'. The main area is labeled 'QUESTION \*' with a text input field containing the placeholder 'Enter your question...'. A large orange circle highlights this input field. Below this is another section titled 'EXPECTED ANSWER' with a text input field containing the placeholder 'Enter the expected answer...'. A blue progress bar at the bottom indicates the form is partially completed.

- 5 Enter the answer in the "Expected answer" field.

The screenshot shows a user interface for creating a question. At the top, there are two tabs: 'Student View' and 'Student Create New Option'. Below them is a section titled 'QUESTION DETAILS' with a sub-section 'WEEK & TOPIC \*' containing a dropdown menu set to 'Week1 - JAVA basics'. The main area is labeled 'QUESTION \*' with a text input field containing the text 'What is the value of 1+1'. A large orange circle highlights this input field. Below this is another section titled 'EXPECTED ANSWER' with a text input field containing the placeholder 'Enter the expected answer...'. A blue progress bar at the bottom indicates the form is partially completed. A blue button labeled 'Create Question' is visible at the bottom.

**6** Click "Create Question"

The screenshot shows a user interface for creating a question. At the top, there is a dropdown menu with the text "Week1 - JAVA basics". Below it, a section labeled "QUESTION \*" contains the question "What is the value of 1+1". Underneath this, another section labeled "EXPECTED ANSWER" contains the expected answer "2". At the bottom, a blue button labeled "Create Question" is visible, with a small circular icon to its right.

Week1 - JAVA basics

QUESTION \*

What is the value of 1+1

EXPECTED ANSWER

2

Create Question

# Create a Multiple Choice Question on Questify

1

Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows the 'Question List' page on the OOSD Questify website. At the top, there is a navigation bar with links for 'Home', 'Questions' (which is the active tab), 'Post Question', and 'Leaderboard'. A user profile for 'Jerry Chang' is also visible. Below the navigation bar is a search bar with the placeholder 'Search questions' and a 'Search' button. There are also 'Filter' and 'Newest first' buttons. The main area displays a list of questions:

- Explain how lambda expressions improve code readability in Java.**  
Week12 | SHORT | Advanced Java | ★ 0.0 | 0 answers
- What is the difference between checked and unchecked exceptions in Java?**  
Week10 | SHORT | Exceptions | ★ 0.0 | 0 answers
- Describe the Observer design pattern and when to use it.**  
Week9 | SHORT | Design Patterns | ★ 0.0 | 0 answers
- Explain type erasure in Java Generics.**  
Week8 | SHORT | Generics | ★ 0.0 | 0 answers
- What is the difference between an abstract class and an interface in Java?**  
Week6 | SHORT | Interfaces and Polymorphism | ★ 0.0 | 0 answers
- Define polymorphism with an example.**  
Week5 | SHORT | Inheritance and Polymorphism | ★ 0.0 | 0 answers

2 Click "Post Question"

The screenshot shows a 'Question List' page. At the top right, there is a user profile for 'Jerry Chang'. Below the header, there is a search bar with the placeholder 'Search questions' and a 'Post Question' button, which is highlighted with a red circle. There are also buttons for 'Newest first' and 'Search'. Below the search bar, there are three question cards:

- how lambda expressions improve code readability in Java.**  
Tags: SHORT, Advanced Java  
Rating: ★ 0.0 · 0 answers
- the difference between checked and unchecked exceptions in Java?**  
Tags: SHORT, Exceptions  
Rating: ★ 0.0 · 0 answers
- Explain the Observer design pattern and when to use it.**  
Tags: SHORT, Java  
Rating: ★ 0.0 · 0 answers

3 Click "Multiple Choice"

The screenshot shows a 'Post Question' form. At the top, there is a 'Post Question' button. Below it, there is a section for 'QUESTION TYPE \*' with two options: 'Short Answer' and 'Multiple Choice'. The 'Multiple Choice' option is highlighted with a red circle. Below this, there is a section for 'QUESTION DETAILS' with fields for 'WEEK & TOPIC \*' (a dropdown menu with the placeholder 'Select a week and topic...') and 'QUESTION \*' (a text input field). There is also a small 'i' icon next to 'QUESTION DETAILS'.

- 4 Select an option from "Week & Topic".

The screenshot shows the Scribe platform interface for creating a new question. At the top, there are two options: "Short Answer" (Students write their own response) and "Multiple Choice" (Students select from options). The "Multiple Choice" option is highlighted with a blue border. Below this, the "QUESTION DETAILS" section is visible, containing fields for "WEEK & TOPIC" (set to "Week1 - JAVA basics") and "QUESTION" (a placeholder "Enter your question..."). The "ANSWER OPTIONS" section is partially visible at the bottom.

- 5 Enter your question in the "Question" field.

The screenshot shows the Scribe platform interface with a completed question creation form. The "WEEK & TOPIC" field is set to "Week1 - JAVA basics". The "QUESTION" field contains the placeholder "Enter your question...". Below the question, the "ANSWER OPTIONS" section is shown with two options: "A" (Enter option A...) and "B" (Enter option B...). Each option has a checkbox labeled "Correct" next to it. The "Short Answer" and "Multiple Choice" buttons from the previous screen are also present at the top of this view.

**6** Enter the options.

**QUESTION \***

What is the value of  $1+1$

**ANSWER OPTIONS**

A	-1	<input type="radio"/>	Correct
B	0	<input type="radio"/>	Correct
C	1	<input type="radio"/>	Correct
D	2	<input checked="" type="radio"/>	Correct

**7** Select the correct options

**ANSWER OPTIONS**

A	-1	<input type="checkbox"/>	Correct
B	0	<input type="checkbox"/>	Correct
C	1	<input type="checkbox"/>	Correct
D	2	<input checked="" type="checkbox"/>	Correct
E	1.1	<input type="checkbox"/>	Correct

Please select at least one correct answer.

**Create Question**

8

Click "Create Question"

The image shows a digital form interface with a list of five options (A-E) for a question. Each option consists of a letter, a value input field, and a 'Correct' checkbox. Option D is highlighted with a blue border around its letter and a blue checkmark in the 'Correct' box. A large blue button at the bottom labeled 'Create Question' is also highlighted with a circular orange outline.

A	-1	<input type="checkbox"/>	Correct
B	0	<input type="checkbox"/>	Correct
C	1	<input type="checkbox"/>	Correct
D	2	<input checked="" type="checkbox"/>	Correct
E	1.1	<input type="checkbox"/>	Correct

Create Question

# Attempt a Short Answer question

1

Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows a web application interface for a question bank. At the top, there is a navigation bar with a 'Filter' button, a dropdown menu set to 'Newest first', a search bar containing 'Search questions', and a 'Search' button. Below the navigation bar, it says '34 results'. There are four question cards displayed:

- What is the value of 1+1**  
Tags: Week1, MCQ, JAVA basics  
Rating: ★ 0.0 · 1 answer · 0 bookmarks
- What is the value of 1+1**  
Tags: Week1, SHORT, JAVA basics  
Rating: ★ 0.0 · 0 answers · 0 bookmarks
- Explain how lambda expressions improve code readability in Java.**  
Tags: Week12, SHORT, Advanced Java, Verified  
Rating: ★ 0.0 · 2 answers · 1 bookmark
- What is the difference between checked and unchecked exceptions in Java?**  
Tags: Week10, SHORT, Exceptions  
Rating: ★ 0.0 · 0 answers · 0 bookmarks

## 2 Select a question

A screenshot of a web-based question search interface. At the top, there are buttons for 'Filter' (blue), 'Newest first' (grey), and a search bar with 'Search' and 'X' buttons. Below this, it says '34 results'. There are four question cards:

- What is the value of 1+1**  
Week1 MCQ JAVA basics ★ 0.0 · 1 · ⓘ  
A large orange circle is overlaid on the card.
- What is the value of 1+1**  
Week1 SHORT JAVA basics ★ 0.0 · 0  
A large orange circle is overlaid on the card.
- Explain how lambda expressions improve code readability in Java.**  
Week12 SHORT Advanced Java Verified ★ 0.0 · 2 · ⓘ · 📌  
A large orange circle is overlaid on the card.
- What is the difference between checked and unchecked exceptions in Java?**  
Week10 SHORT Exceptions ★ 0.0 · 0  
A large orange circle is overlaid on the card.

## 3 Enter your answer in the input area.

A screenshot of a question detail page. At the top, there are navigation buttons: back, previous, random, next, and a save button. The question title is 'What is the value of 1+1' with 'Open Question' and 'Save' buttons. To the right, there is a 'Comments' section with '0' comments and a note: 'No comments yet. Be the first!'. Below the question, there is a 'Your Answer:' field with placeholder text 'Please enter your answer here...' and a large orange circle overlay. A 'Submit Answer' button is below the input field. At the bottom, there is a 'Question Rating' section showing a score of '0.0' with a 5-star rating icon and '0 ratings'.

**4** Click "Submit Answer"

What is the value of  $1+1$

Please enter answer:

Your Answer:

2

Submit Answer

Save Open Question

No comments

Leave your comment

Type here

Submit

Question Rating

**0.0**

0 ratings

Rate this question:

☆☆☆☆☆

(?) Click a star to rate

# Attempt a MCQ question

1

Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows a web application interface for a question bank. At the top, there is a navigation bar with a 'Filter' button, a dropdown menu set to 'Newest first', a search bar containing 'Search questions', and a 'Search' button. Below this, it displays '34 results'. The main content area lists four questions, each in its own card:

- What is the value of 1+1**  
Tags: Week1, MCQ, JAVA basics  
Rating: 0.0 · 0 answers
- What is the value of 1+1**  
Tags: Week1, SHORT, JAVA basics  
Rating: 0.0 · 0 answers
- Explain how lambda expressions improve code readability in Java.**  
Tags: Week12, SHORT, Advanced Java, Verified  
Rating: 0.0 · 2 answers
- What is the difference between checked and unchecked exceptions in Java?**  
Tags: Week10, SHORT, Exceptions  
Rating: 0.0 · 0 answers

## 2 Select a question

The screenshot shows a "Question List" interface with the following details:

- Header:** Questions, POST Question, Leaderboard.
- Title:** Question List
- Search Bar:** Filter (dropdown), Newest first (dropdown), Search questions, Search button.
- Results Count:** 34 results
- Question 1:** What is the value of 1+1  
Tags: Week1, MCQ, JAVA basics  
Rating: ★ 0.0 · 0 answers
- Question 2:** What is the value of 1+1  
Tags: Week1, SHORT, JAVA basics  
Rating: ★ 0.0 · 0 answers
- Question 3:** Explain how lambda expressions improve code readability in Java.  
Tags: Week12, SHORT, Advanced Java, Verified  
Rating: ★ 0.0 · 2 answers

## 3 Select correct answer(s)

The screenshot shows a question detail page for "What is the value of 1+1".

**Header:** ←, < Previous, Random, Next >, Save, Single Choice

**Question Title:** What is the value of 1+1

**Text:** Please select answer:

**Answers:**

- 1
- 0
- 1
- 2
- 1.1

**Buttons:** Submit Answer, Comments (No comments), Leave your comment, Type here, Submit

**Rating:** Question Rating: 0.0, 0 ratings

**4** Click "Submit Answer"

What is the value of  $1+1$  Save Single Choice No comments

Please select answer:

-1  
 0  
 1  
 2  
 1.1

**Submit Answer**  

Leave your comment here Type here

**Question Rating**

**0.0**  
☆☆☆☆☆  
0 ratings

Rate this question:

☆☆☆☆☆ Click a star to rate

# How to Save, Rate, Comment and Reply to a Question

- 1 Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows a list of four questions on a platform called Questify:

- What is the value of 1+1**  
Tags: Week1, MCQ, JAVA basics  
Rating: 0.0 · 1 answer · [Ask](#)
- What is the value of 1+1**  
Tags: Week1, SHORT, JAVA basics  
Rating: 0.0 · 1 answer · [Ask](#)
- Explain how lambda expressions improve code readability in Java.**  
Tags: Week12, SHORT, Advanced Java, Verified  
Rating: 0.0 · 2 answers · [Ask](#)
- What is the difference between checked and unchecked exceptions in Java?**  
Tags: Week10, SHORT, Exceptions  
Rating: 0.0 · 0 answers · [Ask](#)

## 2 Select a question

What is the value of  $1+1$

Week1 · SHORT · JAVA basics

★ 0.0 · 1 ·

Explain how lambda expressions improve code readability in Java.

Week12 · SHORT · Advanced Java · Verified

★ 0.0 · 2 ·

What is the difference between checked and unchecked exceptions in Java?

Week10 · SHORT · Exceptions

★ 0.0 · 0 ·

Describe the Observer design pattern and when to use it.

Week9 · SHORT · Design Patterns

★ 0.0 · 0 ·

Explain type erasure in Java Generics.

Week8 · SHORT · Generics

★ 0.0 · 0 ·

## 3 Click "Save" to save the question

Home Questions Post Question Leaderboard

< Previous Random Next >

Describe the Observer design pattern and when to use it.

Save Open Question

Comments 0

No comments yet. Be the first to comment

Please enter answer:

Your Answer:

Please enter your answer here...

Submit Answer

Leave your own feedback

Type here

Submit

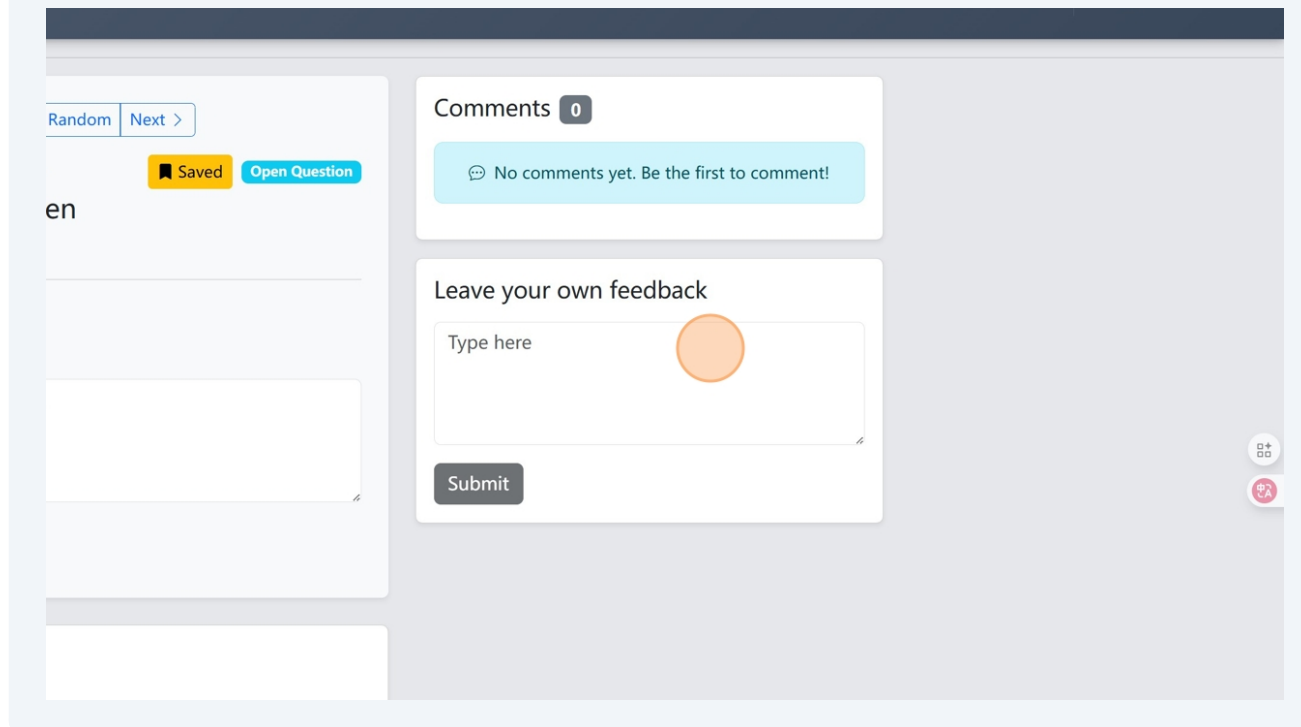
- 4 Click the stars to rate the question.

The screenshot shows a user interface for rating a question. At the top, there is a text input field with placeholder text "Please enter your answer here..." and a "Submit Answer" button. Below this is a "Question Rating" section. It displays a rating of **0.0**, a 5-star icon, and the text "0 ratings". There is a "Rate this question:" label followed by a 5-star rating bar where the first four stars are filled yellow and the fifth star is outlined in orange. A tooltip "Click a star to rate" is visible near the outlined star. To the right, there is a "Submit" button.

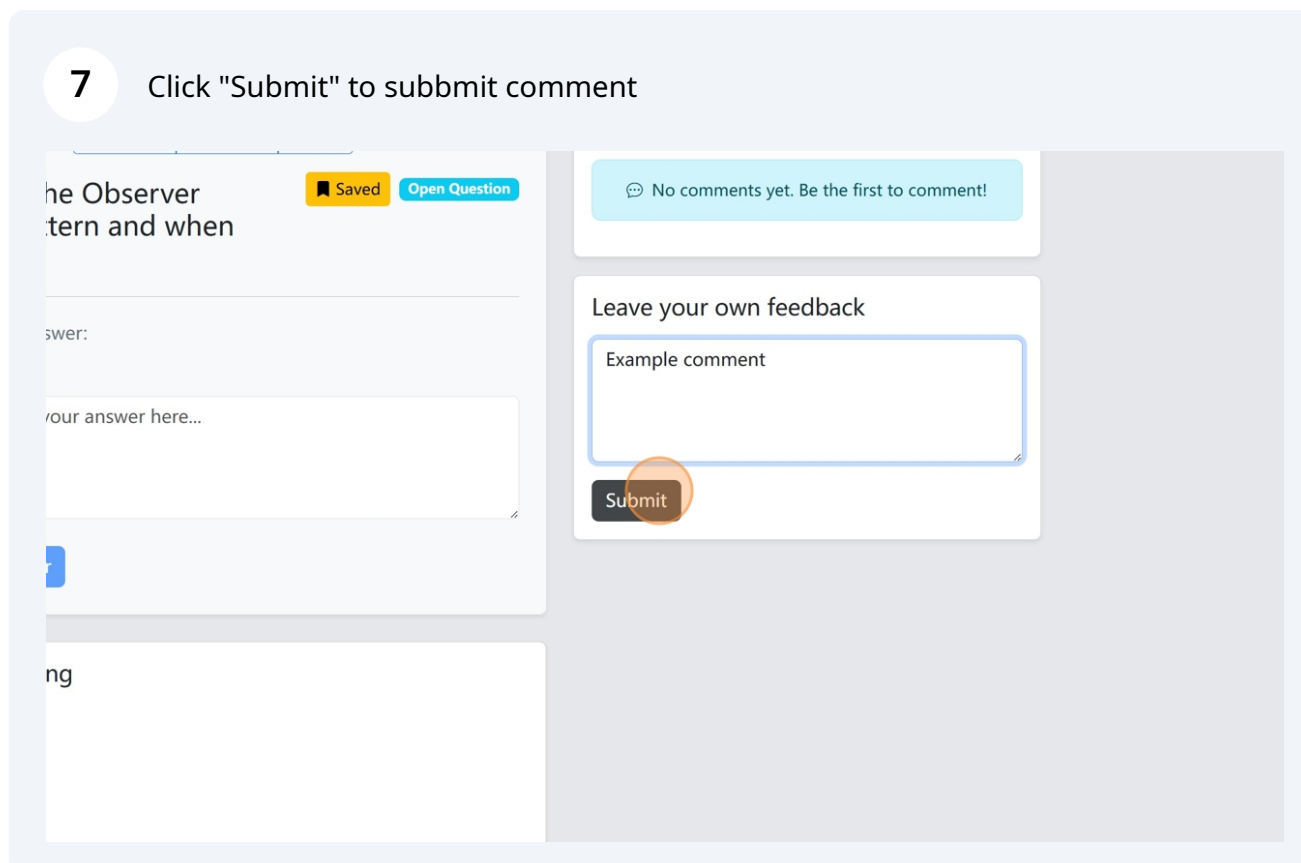
- 5 Click "Confirm" to submit the rating.

The screenshot shows the same rating interface as above, but with a confirmation dialog box overlaid. The dialog contains the text "5 Stars" in yellow, a note "⚠ Rating can not be changed", and two buttons: "Confirm" (highlighted with an orange circle) and "Cancel".

- 6 Click the "Leave your own feedback field to post comment.



- 7 Click "Submit" to submit comment



**8** Click "Reply" under a comment to reply to it.

The screenshot shows a user interface for a digital platform. At the top, there's a dark header with the word 'Leaderboard' and a user profile icon. Below the header, there are navigation buttons: '< Previous', 'Random', and 'Next >'. On the left, there's a sidebar with the title 'Observer' and a snippet of text: 'n and when'. Below this is a large text input field with the placeholder 'answer here...'. In the center, there's a 'Comments' section with a count of '1'. A comment from 'Jerry Chang' is shown, posted 'just now'. The comment text is 'Example comment'. Below the comment are two interaction buttons: a blue heart icon and a blue 'Reply' button with a white arrow icon. The 'Reply' button is highlighted with a red oval. At the bottom of the comments section, there's a form titled 'Leave your own feedback' with a text input field and a 'Submit' button.

**9** Click the "Write a reply..." field to write the reply.

This screenshot shows the same digital platform after a reply has been initiated. The 'Comments' section now shows a reply from 'Jerry Chang' with the text 'Example comment'. Below the reply is a new, empty text input field with the placeholder 'Write a reply...' which is also highlighted with a red oval. At the bottom of the comments section, there are 'Post Reply' and 'Cancel' buttons.

**10** Click "Post Reply" to post the reply.

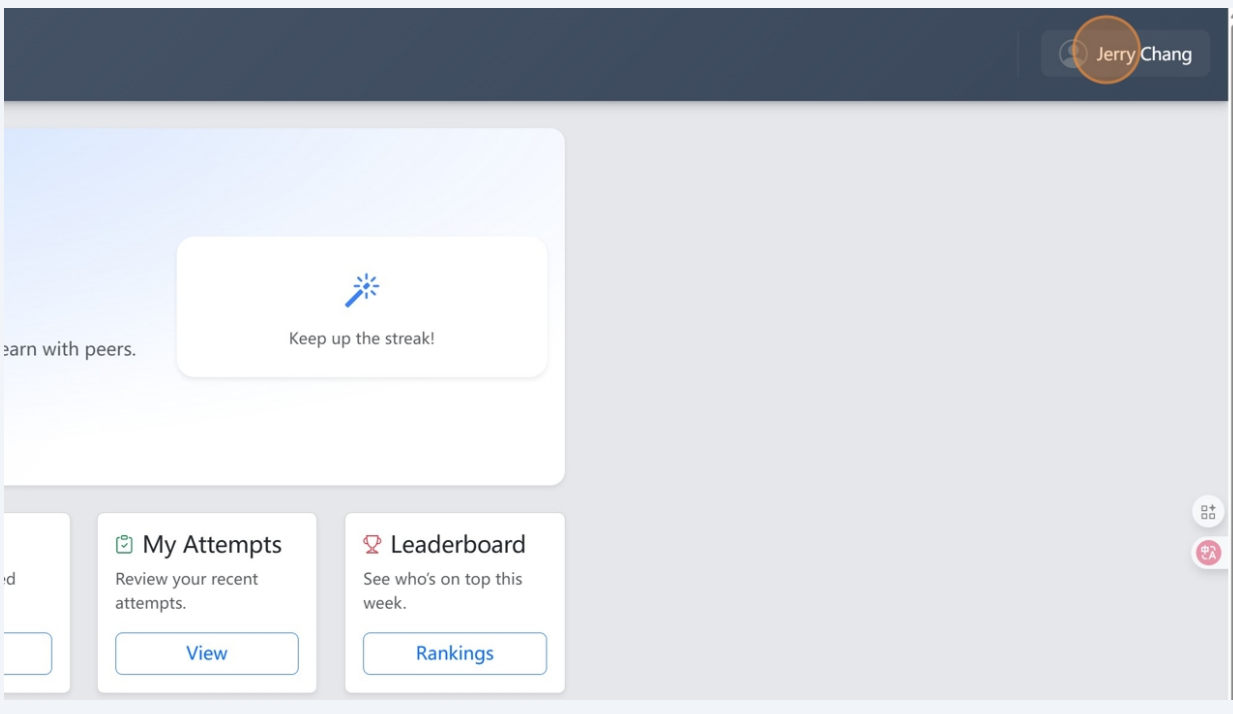
The screenshot shows a user interface for interacting with a question or post. On the left, there's a sidebar with navigation buttons: '< Previous', 'Random', and 'Next >'. Below these are two text snippets: 'the Observer pattern and when' and 'your answer here...'. In the center, there's a 'Comments' section with a count of '1'. A comment from 'Jerry Chang' is shown, posted 'just now', with the text 'Example comment'. Below the comment is a reply input field containing 'Example reply', with a 'Post Reply' button highlighted by a red circle. To the right of the comment section is a 'Leave your own feedback' box with a 'Type here' placeholder and a 'Submit' button.

# View Your Attempt history, Saved questions and Posted questions

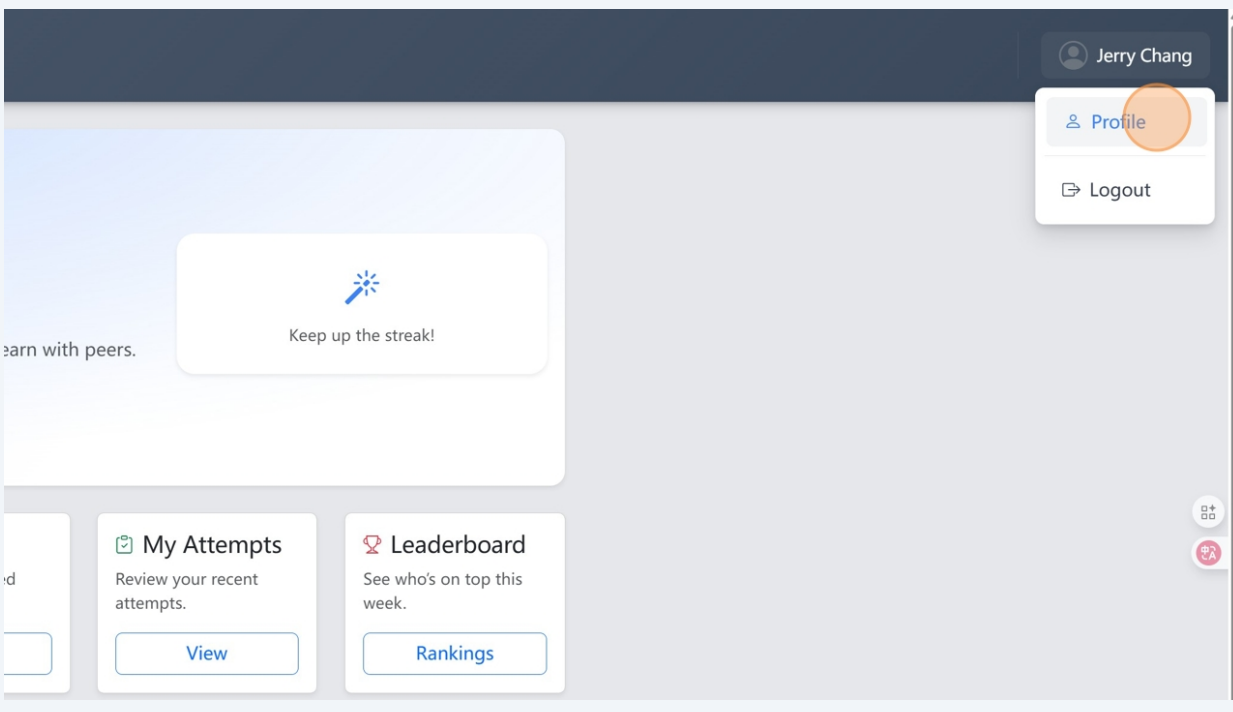
- 1 Navigate to <https://questify-frontend.onrender.com/>

The screenshot shows the homepage of the Questify application. At the top, there's a banner with the text "Practice smarter. Discuss deeper." and a subtext "Browse questions, track your progress, and learn with peers." Below the banner are two buttons: "Start Practicing" (blue) and "View Profile". To the right of the banner is a "Streak" icon with the text "Keep up the streak!". Below the banner are four cards: "Browse" (Explore and practice questions, "Go" button), "Saved" (Jump to your saved questions, "Open" button), "My Attempts" (Review your recent attempts, "View" button), and "Leaderboard" (See who's on top this week, "Rankings" button). At the bottom, there's a "Recommended for you" section with a card for "Advanced Java Week12" (short, verified, Explain how lambda expressions improve code, "View all" button).

**2** Click the user icon



**3** Click "Profile"



- 4 Click "Attempted Questions" to see attempt history

The screenshot shows the 'Activity History' section with a grid calendar at the top indicating activity from November of the previous year to October of the current year. Below the calendar, there are three cards representing past attempts:

- What is the value of 1+1**  
Short Answer  
Nov 1, 2025
- What is the value of 1+1**  
Correct  
Nov 1, 2025
- Which feature enables parallel processing of data collections in Java?**  
Incorrect  
Oct 30, 2025

The 'Attempted Questions' tab is highlighted with a blue background and has a red circle around it.

- 5 Click "Posted Questions" to see posted questions

The screenshot shows the 'Activity History' section with a grid calendar at the top indicating activity from December of the previous year to October of the current year. Below the calendar, there are three cards representing posted questions:

- What is the value of 1+1**  
Correct  
Nov 1, 2025
- What is the value of 1+1**  
Correct  
Nov 1, 2025
- Which feature enables parallel processing of data collections in Java?**  
Incorrect  
Oct 30, 2025

The 'Posted Questions' tab is highlighted with a light gray background and has a red circle around it.

**6** Click "Saved Questions" to see saved questions

The screenshot shows a mobile application interface. At the top, there is a timeline with months from June to October. Below the timeline, there are two cards. The first card is blue and labeled "Posted Questions". The second card is grey and labeled "Saved Questions", which is highlighted with a red circle. Both cards contain a question: "What is the value of 1+1?". Each card has a "Get Answer" button (blue with white text) and a "Pending" button (yellow with black text). Below the cards, it says "VA basics" and "seek1". At the bottom of the screen, it shows the date "Nov 1, 2025" and "1 attempts". A footer at the bottom of the app screen says "Showing 1 - 2 of 2 questions".

# How to check leaderboard

- 1 Navigate to <https://questify-frontend.onrender.com/>

The screenshot shows the homepage of the Questify frontend application. At the top, there is a banner with the text "Practice smarter. Discuss deeper." and a subtext "Browse questions, track your progress, and learn with peers." Below the banner are two buttons: "Start Practicing" (blue) and "View Profile". To the right of the banner is a circular icon with a blue starburst and the text "Keep up the streak!". Below the banner are four cards: "Browse" (Explore and practice questions, "Go" button), "Saved" (Jump to your saved questions, "Open" button), "My Attempts" (Review your recent attempts, "View" button), and "Leaderboard" (See who's on top this week, "Rankings" button). At the bottom, there is a section titled "Recommended for you" featuring a challenge card for "Advanced Java Week12" which asks "Explain how lambda expressions improve code". A "View all" button is located to the right of this section.

2 Click "Leaderboard"

The screenshot shows the OSD Questify interface. At the top, there is a navigation bar with links for "Home", "Questions", "Post Question", and "Leaderboard". The "Leaderboard" link is highlighted with a yellow circle. Below the navigation bar, a welcome message says "Welcome back, Jerry Chang". A central banner features the text "Practice smarter. Discuss deeper." and encourages users to "Browse questions, track your progress, and learn with peers." It includes two buttons: "Start Practicing" and "View Profile". To the right of the banner is a "Streak" icon with the text "Keep up the streak!". Below the banner are four cards: "Browse" (Explore and practice questions, "Go" button), "Saved" (Jump to your saved questions, "Open" button), "My Attempts" (Review your recent attempts, "View" button), and "Leaderboard" (See who's on top this week, "Rank" button). The "Leaderboard" card is partially cut off on the right.

# Edit Your Profile Name and Picture

- 1 Navigate to <https://questify-frontend.onrender.com/>

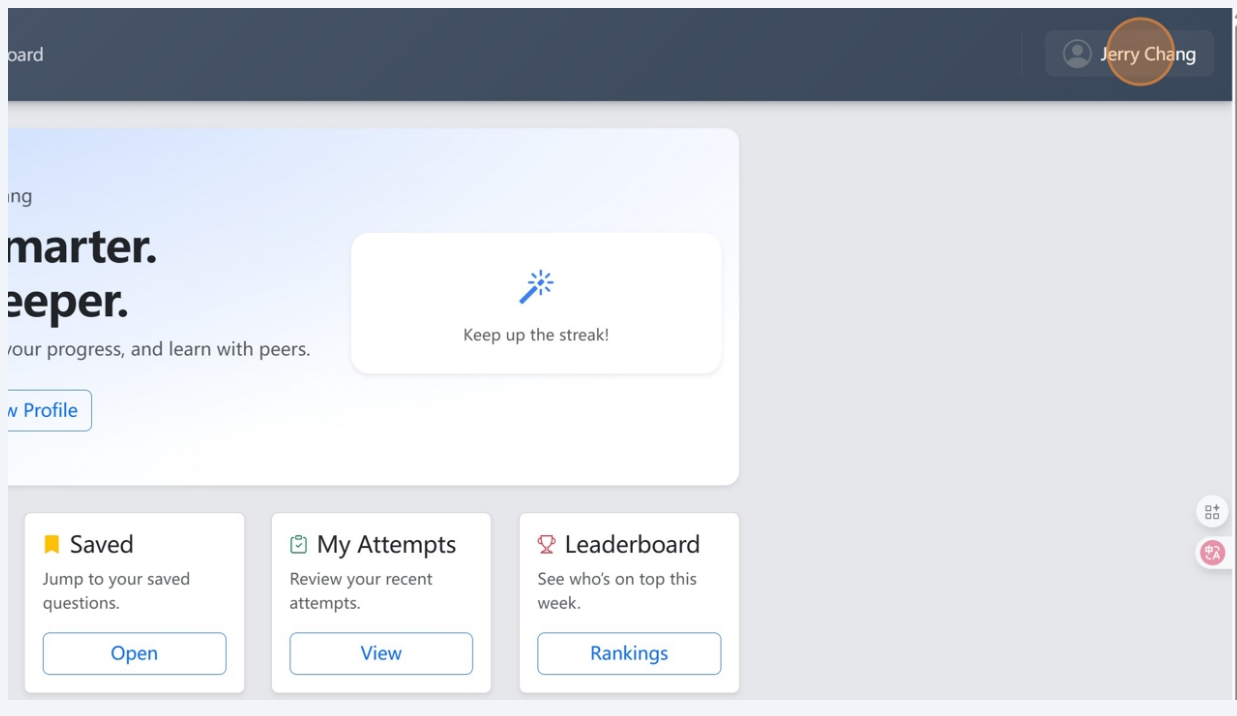
The screenshot shows the homepage of the Questify application. At the top, there is a large call-to-action button with the text "Practice smarter. Discuss deeper." Below it, a sub-header says "Browse questions, track your progress, and learn with peers." There are two buttons: "Start Practicing" (blue) and "View Profile". To the right, a circular icon with a starburst pattern and the text "Keep up the streak!".

Below this, there are four main navigation cards:

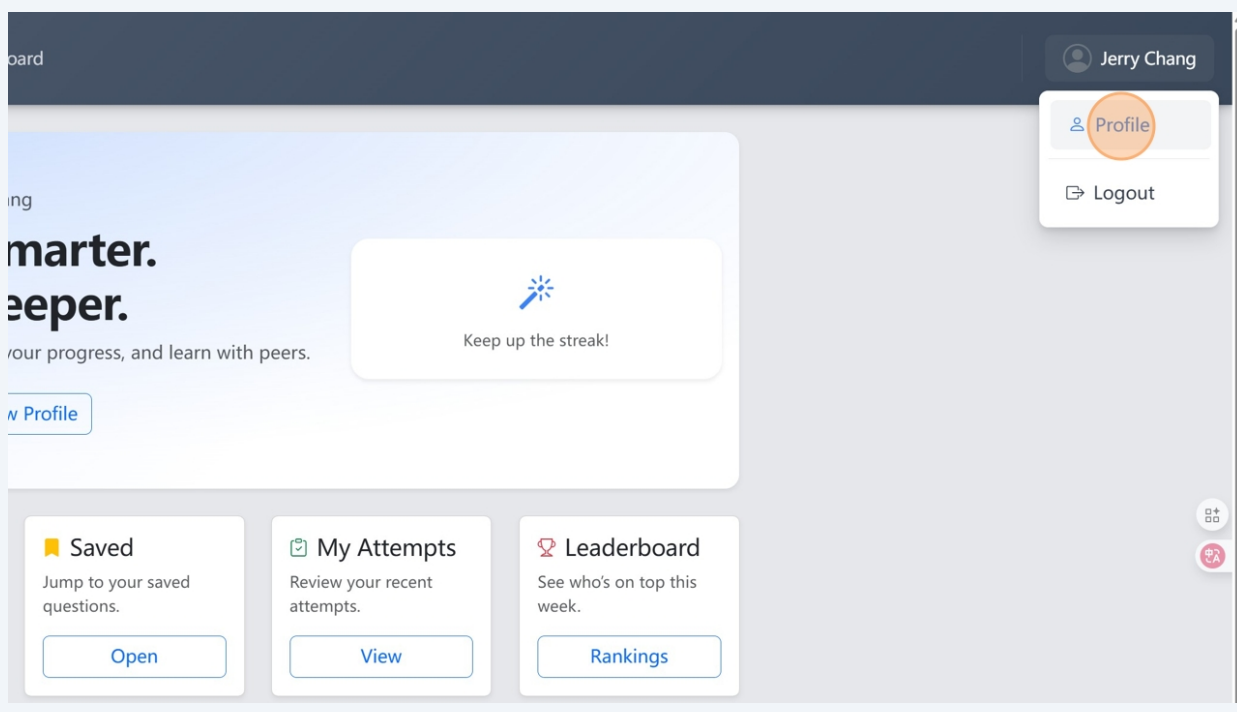
- Browse**: Explore and practice questions. Includes a "Go" button.
- Saved**: Jump to your saved questions. Includes an "Open" button.
- My Attempts**: Review your recent attempts. Includes a "View" button.
- Leaderboard**: See who's on top this week. Includes a "Rankings" button.

At the bottom, there is a section titled "Recommended for you" with a card for "Advanced Java Week12: Explain how lambda expressions improve code". The card includes "SHORT" and "Verified" status indicators, and a "View all" button.

2 Click user icon



3 Click "Profile"



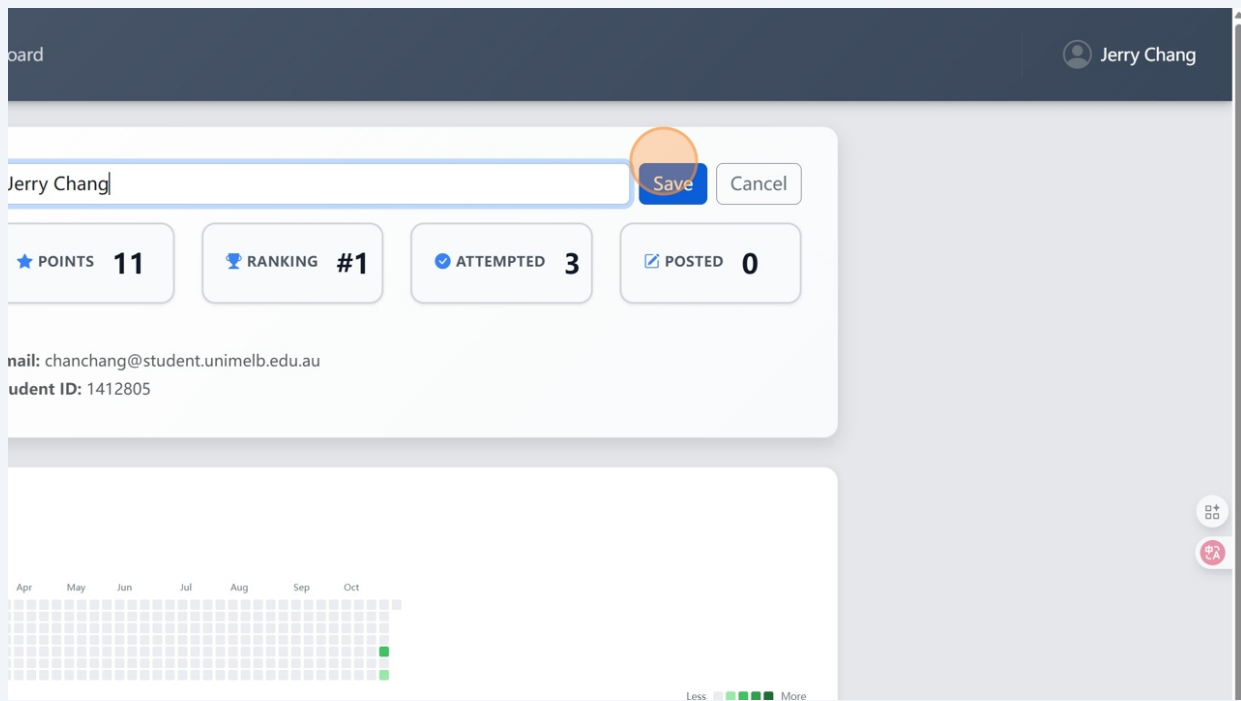
- 4 Click "Edit Name"

The screenshot shows a user profile page. At the top, there are navigation links: 'Questions', 'Post Question', and 'Leaderboard'. Below this is a large profile card for 'Jerry Chang'. The card features a placeholder profile picture icon, the name 'Jerry Chang' with an orange circular icon, and a blue 'Edit Name' button. Below the name are four stats boxes: 'POINTS 11', 'RANKING #1', 'ATTEMPTED 3', and 'POSTED 0'. Underneath the stats are the email address 'chanchang@student.unimelb.edu.au' and student ID '1412805'. A 'Change Picture' button is located below the profile picture. Below the profile card is a section titled 'Activity History' with a subtitle '5 attempts in the last year'. It includes a grid calendar for November showing activity levels across days and weeks.

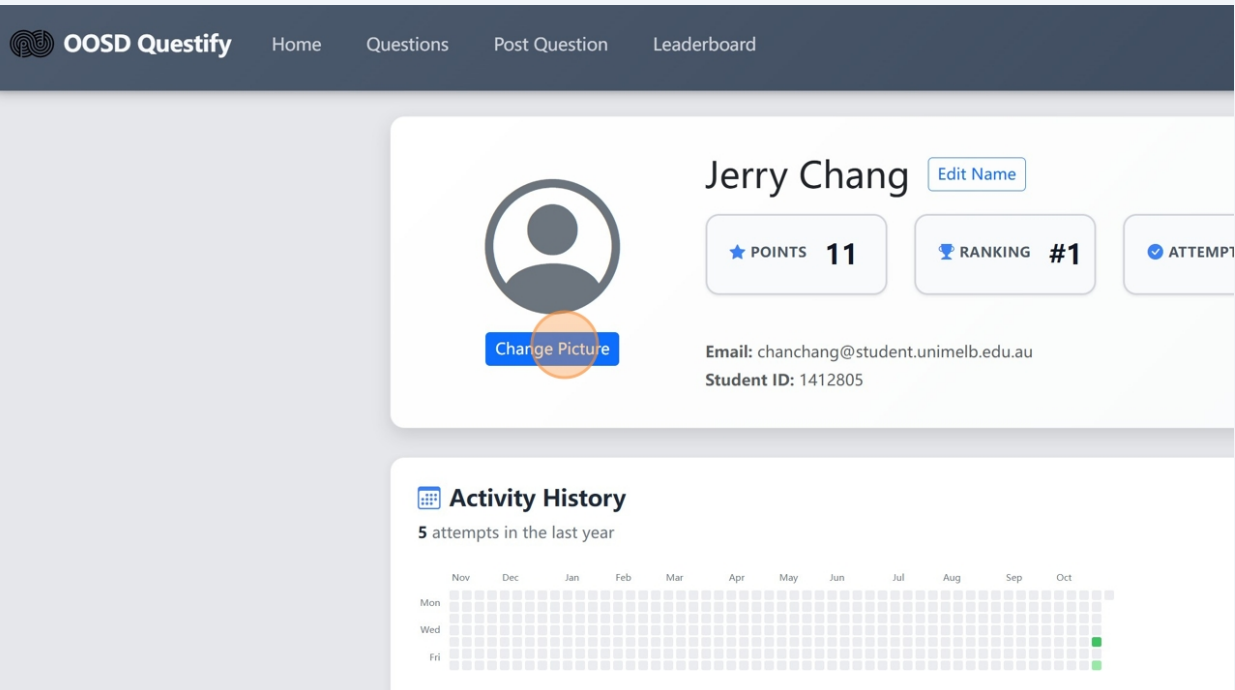
- 5 Type your new display name in the input field.

The screenshot shows the same user profile page after editing. The 'Edit Name' button has been clicked, and the input field now contains the new display name 'Jerry'. The other profile details remain the same: placeholder profile picture, orange circular icon, blue 'Save' and 'Cancel' buttons, stats (POINTS 11, RANKING #1, ATTEMPTED 3, POSTED 0), email (chanchang@student.unimelb.edu.au), and student ID (1412805). The 'Activity History' section is partially visible at the bottom.

## 6 Click "Save"



## 7 Click "Change Picture"



**8**

Upload a image in the pop up window.

# Approve a Question in Questify Admin

1

Navigate to <https://questify-frontend.onrender.com/admin>

The screenshot shows the Questify Admin dashboard. At the top, there's a blue header bar with a navigation menu and a 'Logout' button. Below it is a dark blue header with the text 'Investigate AI fallbacks to refi...'. The main area has three colored boxes: a light blue 'Question Bank' box with '33' pending review, a green 'Attempts' box with '0' marked correct, and a pink 'AI Answers' box with '12' last generated. Below these are two sections: 'AI Usage Overview' and a table of recent activity.

QUESTIONS	ATTEMPTS	LAST ACTIVITY
20	0	2025/10/30 22:45:17
12	0	2025/10/30 22:45:17
1	0	2025/10/30 23:26:10

**AI Usage Overview**

- Total short answers **12**
- AI populated answers **12**
- Fallback responses **0**
- AI success rate **100%**

2 Go to Question list

The screenshot shows the 'Questify Control Centre' interface. At the top, there's a navigation bar with 'OOSD Questify' logo, 'Admin' (highlighted), 'Home', 'Questions' (with a circular orange highlight), 'Post Question', and 'Leaderboard'. Below the header, a large blue banner displays the title 'Questify Control Centre' and the subtext 'Track platform activity in real-time, monitor AI usage, and keep an eye on the health of the question bank.' A timestamp 'Data refreshed 2025/10/30 23:35:02' is shown. The main area contains three summary boxes: 'Total Users' (4, 2 active in last 7 days), 'Question Bank' (33, 33 pending review), and 'Attempts' (0, 0 marked correct). Below these is a table titled 'User Activity (Top 15)' with one entry for 'alice'. The bottom section features a 'Question List' with three questions: 'What is the value of 1+1', 'Explain how lambda expressions improve code readability in Java.', and 'What is the difference between checked and unchecked exceptions in Java?'. Each question card includes tags, a star rating (0.0), and a comment count (0).

3 Select an question

The screenshot shows the 'Question List' page. The top navigation bar includes 'Home', 'Questions' (highlighted), 'Post Question', and 'Leaderboard'. The main content area is titled 'Question List' and displays three questions: 'What is the value of 1+1', 'Explain how lambda expressions improve code readability in Java.', and 'What is the difference between checked and unchecked exceptions in Java?'. Each question card includes a 'Post Question' button, a 'Filter' button, a 'Newest first' dropdown, a search bar, and a 'Search' button. The first question has a circular orange highlight over its content area.

**4** Click "Approve Question"

The screenshot shows a digital interface for managing questions. At the top, there's a header with the text "CORRECT ANSWER" and a blue button labeled "D 2". To the right, a light blue box indicates "No comm.". Below this, a teal box displays "Correct Answer: D". A yellow box labeled "Pending Verification" contains the message: "This question is awaiting admin verification. Please review and approve or reject below." Underneath, a section titled "Rejection Reason (Required if rejecting):" has a text input field with the placeholder "Explain why this question is invalid (e.g., incorrect answer, unclear wording, duplicate, etc.)...". At the bottom of this section is a note: "\* Rejection reason is required to reject a question". Two buttons are present: a green button with "Approve Question" and a red button with "Reject Question". The "Approve Question" button is highlighted with a yellow circle. Below the main form, a white box contains the text "Leave your own feedback".

# Rejecting a Question on Questify

1

Navigate to <https://questify-frontend.onrender.com/questions>

The screenshot shows a web interface for a question platform. At the top, there are navigation buttons: 'Filter' (highlighted in blue), 'Newest first ▾', a search bar with placeholder 'Search questions', and a 'Search' button. Below this, there is a list of five questions, each in its own card:

- What is the value of 1+1**  
Tags: Week1, MCQ, JAVA basics, Verified  
Rating: ★ 0.0 · 0 answers
- Explain how lambda expressions improve code readability in Java.**  
Tags: Week12, SHORT, Advanced Java  
Rating: ★ 0.0 · 0 answers
- What is the difference between checked and unchecked exceptions in Java?**  
Tags: Week10, SHORT, Exceptions  
Rating: ★ 0.0 · 0 answers
- Describe the Observer design pattern and when to use it.**  
Tags: Week9, SHORT, Design Patterns  
Rating: ★ 0.0 · 0 answers
- Explain type erasure in Java Generics.**  
This question is partially visible at the bottom of the list.

## 2 Select a question

Explain how lambda expressions improve code readability in Java.

Week12 · SHORT · Advanced Java

★ 0.0 · 0

What is the difference between checked and unchecked exceptions in Java?

Week10 · SHORT · Exceptions

★ 0.0 · 0

Describe the Observer design pattern and when to use it.

Week9 · SHORT · Design Patterns

★ 0.0 · 0

Explain type erasure in Java Generics.

Week8 · SHORT · Generics

★ 0.0 · 0

What is the difference between an abstract class and an interface in Java?

Week6 · SHORT · Interfaces and Polymorphism

★ 0.0 · 0

## 3 Enter the rejection reason.

It ensures backward compatibility with pre-generic Java code by converting generic types to their raw forms at compile time.

### Pending Verification

This question is awaiting admin verification. Please review and approve or reject below.

#### Rejection Reason (Required if rejecting):

Explain why this question is invalid (e.g., incorrect answer, unclear wording, duplicate, etc.)...

Approve Question

Reject Question

\* Rejection reason is required to reject a question

Leave your own feedback

Type here

**4** Click "Reject Question"

