

Mostly standardised is the positioning of the 'Sign up' and 'Log in' buttons beng positioned in the top right hand corner. I have combined these as they will point to the same page.

The button 'Get started' also provides a link to the signup page.

The navigation bar is not yet displayed as a student will need to signup/login first.

The automatic slide shown near the top left summarises the topics for topics 'What is Peerwise?', 'Any subject', 'Free and easy to use' and 'Find out more'.

The link to 'Find out more' section won't be implemented as a page yet, as it is not one of the focused tasks (but will basically show the same information for 'Information about Peerwise'

Visual diagram explanation for 'Why use Peerwise'

Live graphs for both the global map and charts.

Automatic scrolling of reviews at bottom left.

The question mark can be dragged and dropped on a element (droppable areas will be highlighted) to give a pop-up explanation.

PeerWise

https://peerwise.cs.auckland.ac.nz/auth/signup-login/university?

PeerWise

?

First things first...

Enter your school/institution

Victoria uni

Victoria University of Wellington (Wellington, New Zealand)

Victoria University (Melbourne, Australia)

New user?

Student Sign up:

Date of Birth: / /

Email Address:

Full Name:

Username:

Password:

Confirm Password:

Student ID:

I want to receive Peerwise's weekly newsletter ☐

I agree to Peerwise's Terms and Conditions ☒

Sign up

Already a user?

Student Sign in:

Username:

Password:

Student ID:

☐ Remember Me

Log in

[Home](#)

[Terms and Conditions](#)

[Privacy Policy](#)

[University of Auckland](#)

In Assignment 1 I did not really consider having a authentication/login process. For Assignment 2 (updated) I have included this and for my design, this is the page for students to signup/login.

I have kept the same type in, and appears text input box and, this the university should be selected from the dropdown menu that appears.

PeerWise Text and Image at top left will always take them to the hompage or student home depending on wether they have signed in or not.

Students will either sign up or sign in.

Signing up will require the normal information, as well as the student ID, to also identify the student's courses (also updated from Assignment 1)

Several information boxes must be correct (tick or cross) to complete signup.

Logging in will only require username, password and student ID.

PeerWise

Student Home

Top Questions

Unanswered Questions

Answered Questions

Test Results

?

Welcome John Allgear!

Signout

Victoria University of Wellington - Trimester 1 - Week 1

Currently Assigned Courses:

SWEN 303
User Interface Design

29 Questions
(3 New)

CYBR 371
Networking Security

60 Questions
(1 New)

SWEN 301
Structured Methods

11 Questions

ENGR 301
Project Management

55 Questions
(50 New)

Other Courses:

NWEN 301
Mobile Interfaces

2 Questions

Add an extra course:

+ CO

COMP 301 (Trimester 1)

Student Actions:


Create a Question

Answer a Question


Test Myself

View All Questions


Student Stats:




You have answered 200 Questions! Your average testing success is 75%



Your last question has 55 views!



Your average questions rating is 95%



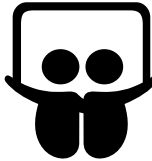
Recently Created Questions:

Question	Course	Student	Answered?
What does DHCP stand for?	CYBR371	Peldi	yes (5m ago)
How do ICMP attacks work?	CYBR371	Ryan	no
Whats the difference between Cat5 and Cat6?	NWEN301	John	no
What is yesterday's topic?	ENGR301	Alex	no


☒ Show only assigned course questions

Peerwise News:

Download the desktop version of PeerWise!



Download Now



[Home](#)[Terms and Conditions](#)[Privacy Policy](#)[University of Auckland](#)

Navigation Bar now shows and will provide access to every page that a student can access.

Profile and other account settings can be accessed by clicking on the left side of the account box and sign out by clicking on the right side.

There are 5 sections that have been grouped student related content is shifted to the left and other peerwise content is on the right.

Under Assigned courses features clickable courses that can take you to that specific course and its related questions.

Adding a course is available but will be listed under other courses.

Recently Created questions is a updated and live list, that features the most recent questions.

Student Actions list buttons for the most common tasks that a student is likely to do (also lists actions from the use case diagram)

View All Questions, goes to the default browse all questions, sorted by top questions

The navigation bar at the top also gives another access way to filter questions

☒ Only questions from assigned courses[illegible]

These different views can be seen in the alternate versions

☒ Only questions from assigned coursesUniversity of Auckland

These different views can be seen in the alternate versions

[illegible]

A prompt will come up for a question requirement, change to the alternative version '1st prompt' to see this...

A second prompt will come up for a question requirement, change to the alternative version '2nd prompt' to see this...

This page follows Scenario 1

Question content is on the left hand side:

- Write question
- Write answers (if known) and select which one is correct
- Add more answers
- Change question properties if needed

Publish and sharing options shown on the right hand side (only available once all required left hand boxes are filled in)

- See the question preview before publishing
- Publish button and progress stages
- Able to share with one link

PeerWise

[https://peerwise.cs.auckland.ac.nz/auth?yes/user=300400531/createquestion/prompt1](#)

PeerWise

Student Home

Top Questions

Unanswered Questions

Answered Questions

Test Results

?

Welcome John Allgear!

Signout

New Question Template

Question Properties

Known answer: ☐ Yes ☐ No

Course Name:

Write question:

B I U S style

Write Answer 1:

B I U S style

Wrong ☐ Right

Write Answer 2:

B I U S style

Wrong ☐ Right

Add another answer:

+

Question Requirement*

What is your question answer type?

Unknown

Known

[Home](#)

[Terms and Conditions](#)

[Privacy Policy](#)

[University of Auckland](#)

Select the option. Has changed from Scenario 1 (question options) to select Unknown or known answer...

PeerWise

← → ✕ 🏠

https://peerwise.cs.auckland.ac.nz/auth?yes/user=300400531/createquestion/prompt2

🔍

PeerWise

Student Home

Top Questions

Unanswered Questions

Answered Questions

Test Results

?

👤

Welcome John Allgear!

➡

Signout

New Question Template

Question Properties

Known answer: ☐ Yes ☐ No

Course Name:

Write question:

B I U S style

Write Answer 1:

B I U S style

Wrong ☐ Right ☐

Write Answer 2:

B I U S style

Wrong ☐ Right ☐

Add another answer:

+

Question Requirement*

Please select the relevant course for this question

☐ SWEN 303

☐ CYBR 371

☐ SWEN 301

☐ ENGR 301

☒ NWEN 301

☐ No related course

Home

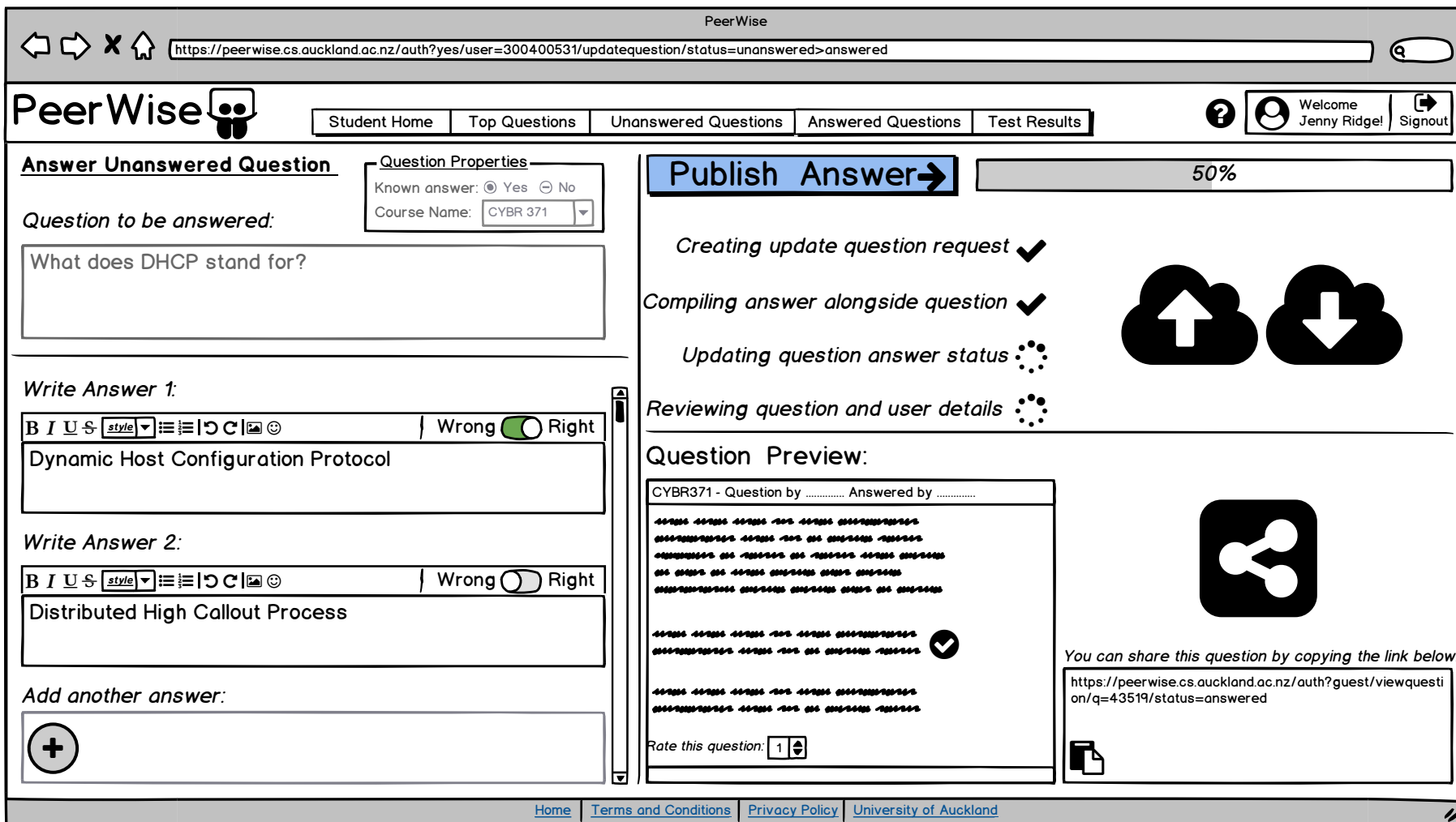
Terms and Conditions

Privacy Policy

University of Auckland

⌵

Select the course relevant, hide all other options



A prompt will come up for a question requirement, change to the alternative version '1st prompt' to see this....

A second prompt will come up for a question requirement, change to the alternative version '2nd prompt' to see this...

This page follows Scenario 2

Question content is on the left hand side:

- Write answers and select which one is correct
- Add more answers
- Question properties are disabled

Publish and sharing options shown on the right hand side (only available once all required left hand boxes are filled in)

PeerWise

PeerWise

Student Home

Top Questions

Unanswered Questions

Answered Questions

Test Results

?

Welcome
Jenny Ridge!

Signout

Answer Unanswered Question

Question Properties

Known answer: ☐ Yes ☐ No

Course Name:

Question to be answered:

Write Answer 1:

B I U S style

Wrong ☐ Right

Write Answer 2:

B I U S style

Wrong ☐ Right

Add another answer:

+

Question Requirement*

Only show unanswered questions from courses?

AllAssigned

[Home](#)

[Terms and Conditions](#)

[Privacy Policy](#)

[University of Auckland](#)

Select the option. Has changed from Scenario 2(question options) to select All or Assigned

PeerWise

Student Home

Top Questions

Unanswered Questions

Answered Questions

Test Results

?

Welcome Jenny Ridge!

Signout

Answer Unanswered Question

Question Properties

Known answer: ☐ Yes ☐ No

Course Name:

Question to be answered:

Write Answer 1:

B I U S style

Wrong ☐ Right

Write Answer 2:

B I U S style

Wrong ☐ Right

Add another answer:

Question Requirement*

Please select the question you wish to answer

☒ What does DHCP stand for? (CYBR371)

☐ How do ICMP attacks work? (CYBR371)

☐ What is yesterday's topic? (ENGR301)

☐

☐

☐

[Home](#)

[Terms and Conditions](#)

[Privacy Policy](#)

[University of Auckland](#)

Select the unasnwered question you want to answer

PeerWise

https://peerwise.cs.auckland.ac.nz/auth?yes/user=300400531/updatequestion/status=unanswered>answered

Student Home Top Questions Unanswered Questions Answered Questions Test Results

Welcome John Allgear! Signout

Test Myself

Asking questions from: **CYBR 371** Next **ENGR 301** Next **SWEN 303** Next **SWEN 301**

☐ Shuffle question asking order

☐ Re-ask incorrect questions

Number of questions from each course

Course Question Progress: 20%

Question 1:

What does DHCP stand for?

Answers:

Dynamic Host Configuration Protocol ✓

Distributed High Callout Process

Explanation

DHCP is a protocol which helps routers assign IP address's to devices that are connected to the local area network.

Video Walkthrough

Place Feedback

Rating 1-5

★ ★ ★ ★

Suggest changes to the question

Suggest changes to the answer

Suggest changes to the explanation

Appropriate for this course?

Submit >

[Home](#) [Terms and Conditions](#) [Privacy Policy](#) [University of Auckland](#)

A prompt will come up for a question requirement, change to the alternative version '1st prompt' to see this...

Courses to be asked in the form of questions appear under the navigation bar.

Test myself options are placed under account information, for customising how the test is carried out.

Overall question progress for one course has a percentage bar.

Each question features: the question being answered, the possible answers and an explanation. Also an image if provided.

The questions are asked on the left hand side panel. Additional options appear (on the right hand side) after the current question has been answered.

Video Walkthrough and Place Feedback sections are hidden, unless a student clicks on the button, revealing the content under the grey area

This page follows Scenario 3

PeerWise

https://peerwise.cs.auckland.ac.nz/auth?yes/user=300400531/updatequestion/status=unanswered>answered

PeerWise

Student Home | Top Questions | Unanswered Questions | Answered Questions | Test Results

Welcome John Allgear! | Logout

Test Myself

Asking questions from: CYBR 371 | Next | ENGR 301 | Next | SWEN 303 | Next | SWEN 301

☐ Shuffle question asking order

☐ Re-ask incorrect questions

Number of questions from each course 5

Course Question Progress: 20%

Question 1:
What does DHCP stand for?

Answers:

Dynamic Host Configuration Protocol ✓

Distributed High Callout Process

Stop Quiz and View Results

Next Question >

Question Requirement*

Only show test questions from courses?

All | Assigned

Place Feedback

Rating 1-5

Suggest changes to the question

Suggest changes to the answer

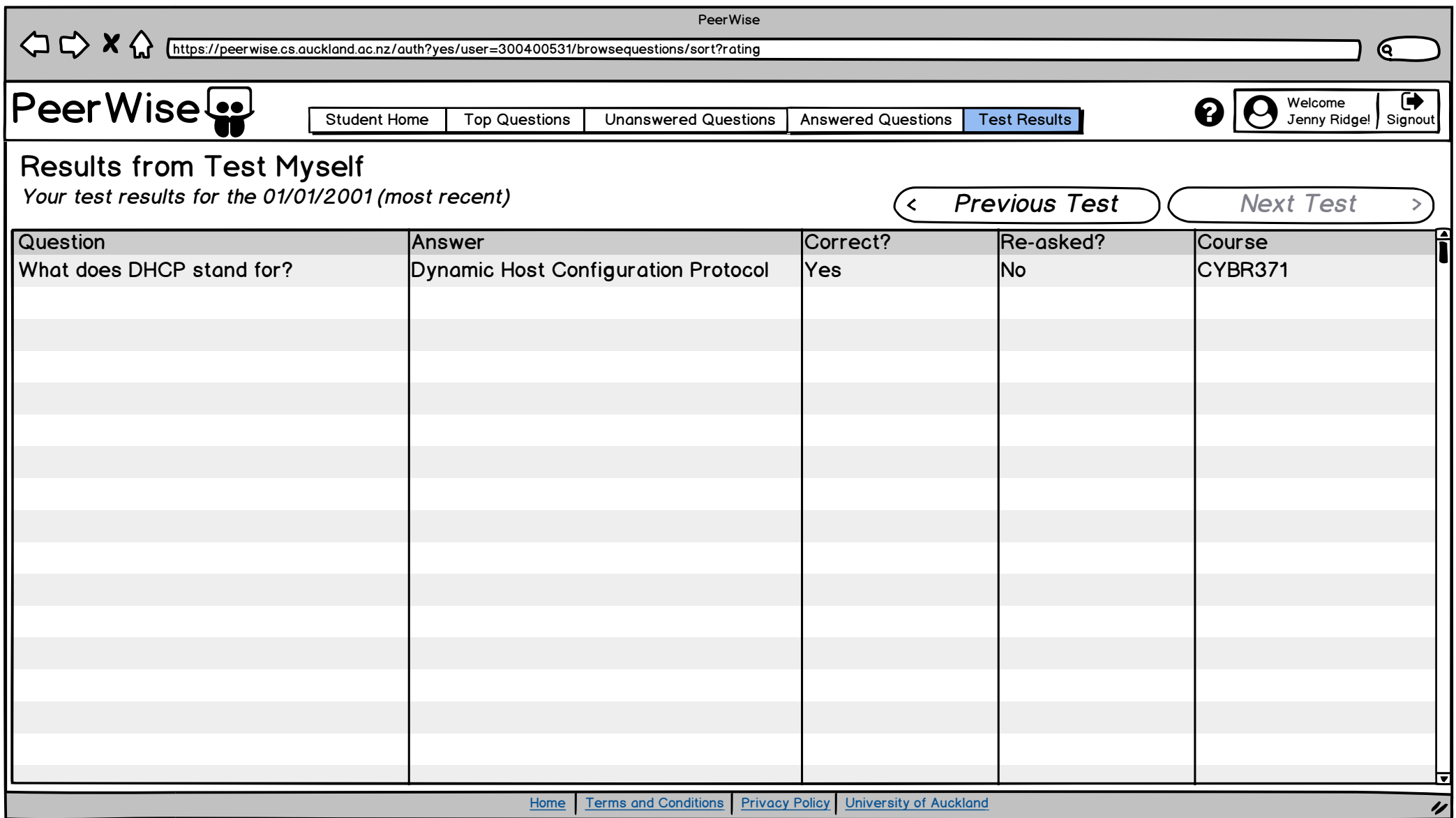
Suggest changes to the explanation

Appropriate for this course?

Submit >

Home | Terms and Conditions | Privacy Policy | University of Auckland

Select the option. (question test options) to select All or Assigned



The Next Question button is replaced by Test Results when the Test Myself page is on the last question. When clicked, the user will be re-directed to this page.

This page is similar to the browse questions page.

This is an example of a student stopping the test after answering one question.

More results will be populated when a student has answered more than one question.