



Quizzical Teaching Assistant Guide

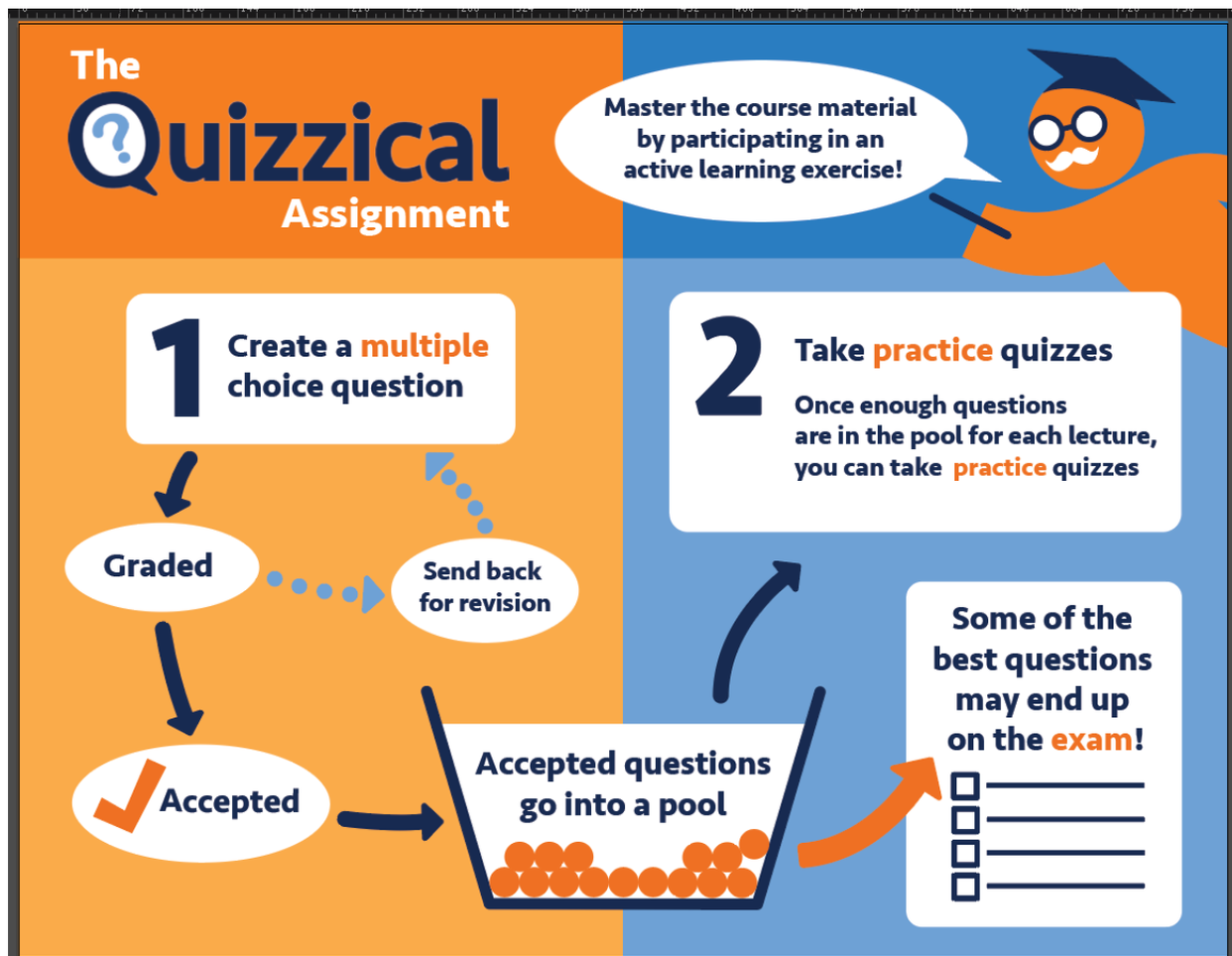


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About Quizzical

Quizzical is an educational software designed to help students engage more deeply with course material. It has two major facets:

- i) students are assigned one or more dates to create multiple choice questions; and,
- ii) all the best questions (as vetted by professor/TA) are available in a quiz pool, allowing each student to take practice quizzes and prepare for formal exams.

This guide will help you get started with Quizzical as an TA.

Login Page

uts_quizzical2d Quizzical 2.0 - Version D: Quizzical - uts_quizzical2d_6561998_1

Total Assignments: 4 Marked Questions: 2 **Unmarked Questions: 1** Un-submitted Questions: 1 [Start Working >](#)

Your login page displays the following information:

- **Total Assignments:** Marked Questions+ Unmarked Questions + Un-submitted Questions
- **Marked Questions:** Questions that have been assigned to you and have already been reviewed and marked (as either accepted or rejected)
- **Unmarked Questions:** Questions that students have submitted but have not yet been marked.
- **Un-submitted Questions:** Questions that have been sent back to the student for review.

Click **Start Working** to view the question details and perform the required actions.

Questions Tab

The Questions tab lists all questions that you have been assigned to review throughout the course, grouped by lecture.

Assignment 2018-01-18 00:00:00 - Lecture 1 Hide						
Date Submitted	Due Date	Student	Question	Category	Status	Action
2018-02-06 16:27:10	2018-02-11 00:00:00	[Redacted]	What colors do you need to mix to get magenta?	Application	Accepted	View

[1]

Assignment 2018-01-24 00:00:00 - Lecture 5							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-02-13 12:09:21	2018-02-17 00:00:00	[Redacted]	What color is the leaf in the Canadian flag?	Recall	Rejected	View	[1]

Assignment 2018-01-31 00:00:00 - Lecture 10							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-02-16 14:06:54	2018-04-06 11:23:15	[Redacted]	Which one of the below mentioned is linear data structure?	Application	Requires Editing	View	[1]

Assignment 2018-03-05 10:00:00 - Lecture 1							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-03-13 13:32:49	2018-04-27 10:03:37	[Redacted]	Which one of the following is an application of Queue Data Structure?	Application	Submitted	Verify	[2]

Questions can be in one of the following status:

- i) **Accepted:** questions that received a score equal to or greater than the minimum score set in the course settings. They are available in the quiz pool and can appear in quizzes.
- ii) **Rejected:** questions that have been rejected by the TA or instructor.
- iii) **Requires Editing:** questions that were sent back to the student to review
- iv) **Submitted:** questions that have been submitted but are not yet marked.

You can view questions that are in Accepted, Rejected, or Requires Editing status by clicking **View** [1].

LECTURE #: 1
STUDENT NAME: [REDACTED]
SUBMISSION DATE: TUE 6 FEB 2018 4:27PM
DUE DATE: SUN 11 FEB 2018 12:00AM
CURRENT STATUS: ACCEPTED
GRADER: [REDACTED]
QUESTION ID: 3708

Comments

By: [REDACTED] Question accepted
Tue 6 Feb 2018 4:28pm

Question

Category ? Application

Question What colors do you need to mix to get magenta?

Answers Indicate correct answer

A Red and blue

B Red and green

C Green and black

D White and blue

E White and red

Go Back

You can mark questions that are in Submitted status by clicking **Verify** [2].

LECTURE #: 1
 STUDENT NAME: .
 SUBMISSION DATE: TUE 13 MAR 2018 1:32PM
 DUE DATE: FRI 27 APR 2018 10:03AM
 CURRENT STATUS: **SUBMITTED**
 GRADER: N/A
 QUESTION ID: 4050

Question

Category ? Application

Question

Reference ? page 12

Figure

A When a resource is shared among multiple consumers.

B When data is transferred asynchronously (data not necessarily received at same rate as sent) between two processes

C Load Balancing

D a, b, and c

E None of the above.

Comment:

Grade (Max : 5) Accept Question Send Back Reject

Extended Days: 3

Note: Grade is required if and only if you are accepting this question. You cannot reject a question that is on 1st-submission. Only the questions with grade higher than 3.5 will be added to the pool!

To accept a question into the quiz pool, you first need to provide a grade that is equal to or greater than the value set by the instructor (shown in red text at the bottom of the screen). Enter the grade in the Grade field and click **Accept Question**.

To send a question back to the student to review, you first need to provide constructive feedback in the comment field to help the student revise the question. Enter the feedback in the Comment field and click **Send Back**.

Depending on the course settings set by your instructor, you can reject the submitted question by clicking **Reject**.

Students Tab

The Student Tab lists students that have submitted questions that were assigned to you to review.

Students assigned to you			
UTORid	Student Name	Name	Lecture #s
[blurred]	[blurred]	[blurred]	9
[blurred]	[blurred]	[blurred]	2, 4, 8

Clicking on a student name will display the questions that the student has submitted, grouped by lecture. As described in the previous section, you can mark questions that are in Submitted status, and view questions that are in Accepted, Rejected, or Requires Editing status.

Assignment 2018-01-19 00:00:00 - Lecture 2 - [blurred]							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-03-14 11:08:53	2018-04-13 11:04:48	[blurred]	A program P reads in 500 integers in the range [0..100] representing the scores of 500 students. It then prints the frequency of each score above 50. What would be the best way for P to store the frequencies?	Application	Accepted	View	

Assignment 2018-01-23 00:00:00 - Lecture 4 - [blurred]							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-02-06 15:20:34	2018-02-16 00:00:00	[blurred]	What is the name of the UofT's new LMS?	Recall	Accepted	View	

Assignment 2018-01-29 00:00:00 - Lecture 8 - [blurred]							
Date Submitted	Due Date	Student	Question	Category	Status	Action	
2018-02-16 14:01:33	2018-04-12 09:47:22	[blurred]	A procedure that calls itself is called	Recall	Requires Editing	View	