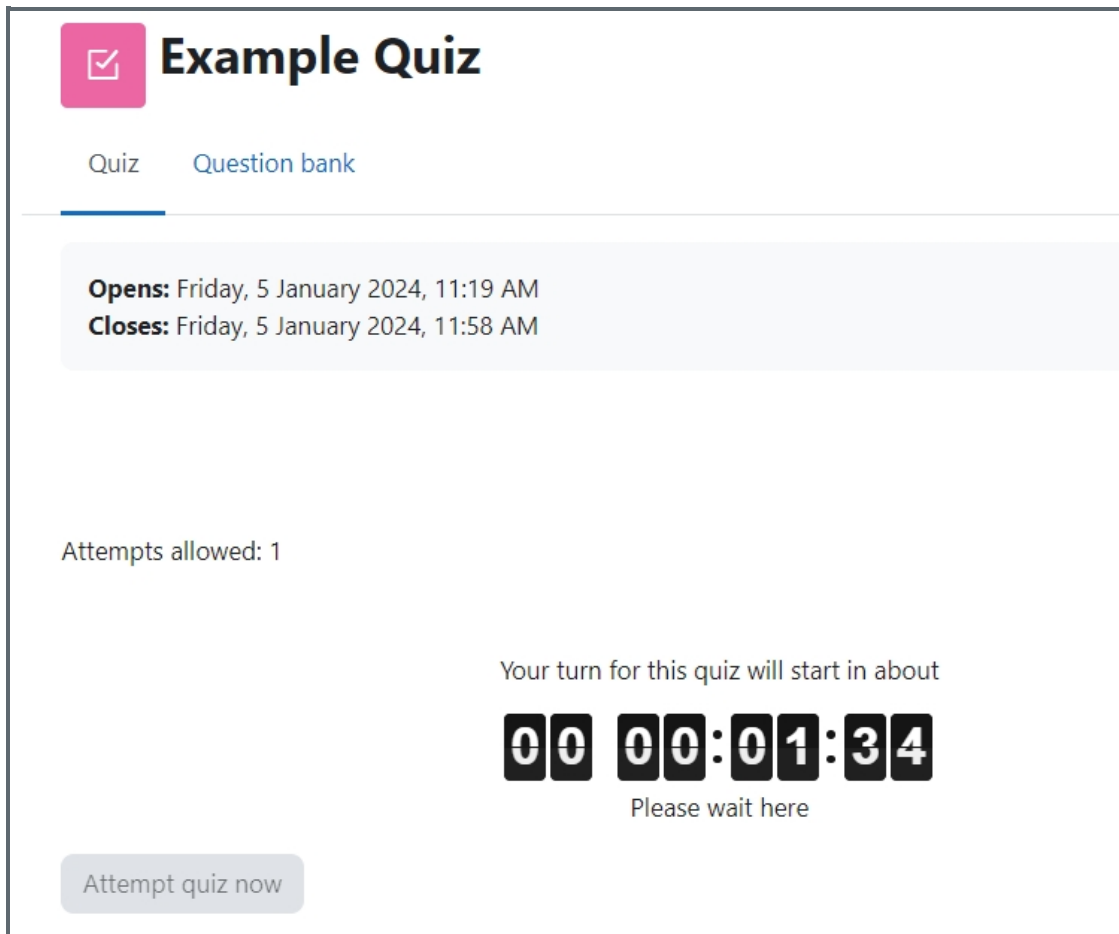


# Random access delay in a Quiz



The screenshot shows a quiz interface titled "Example Quiz". It has two tabs: "Quiz" (selected) and "Question bank". Below the tabs, there is a light gray box containing the quiz schedule: "Opens: Friday, 5 January 2024, 11:19 AM" and "Closes: Friday, 5 January 2024, 11:58 AM". Below this, it says "Attempts allowed: 1". In the center, there is a message: "Your turn for this quiz will start in about" followed by a digital timer showing "00:00:01:34". Below the timer is the text "Please wait here". At the bottom left, there is a button labeled "Attempt quiz now".

An example of random access delay

## Overview:

This guide will show you what the function of random delay access works.

## What to know:

This function can decrease the system pressure in high concurrency situation, such as exams in big classes, in order to provide a smooth Quiz experience to students.

## Table of Contents

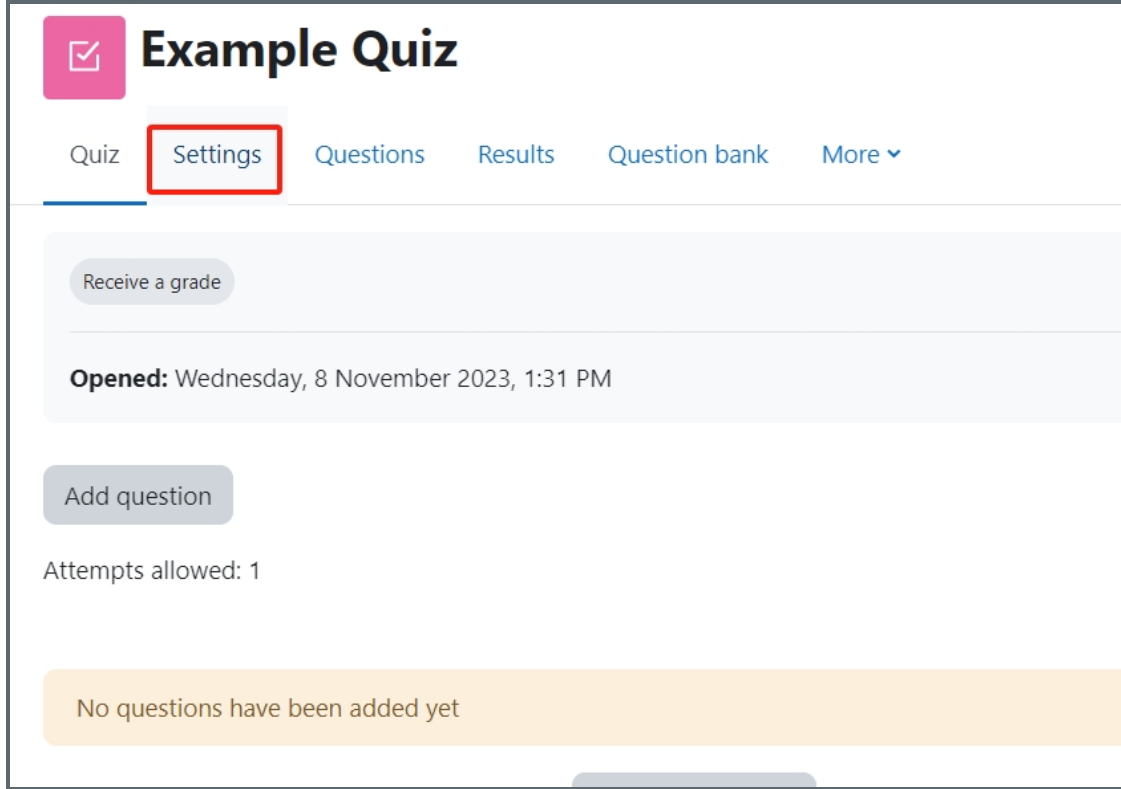
[Step 1: Edit the Quiz settings](#)

[Step 2: Enable 'randomly access delay' function](#)

[How it works for students?](#)

### Step 1: Open the quiz settings

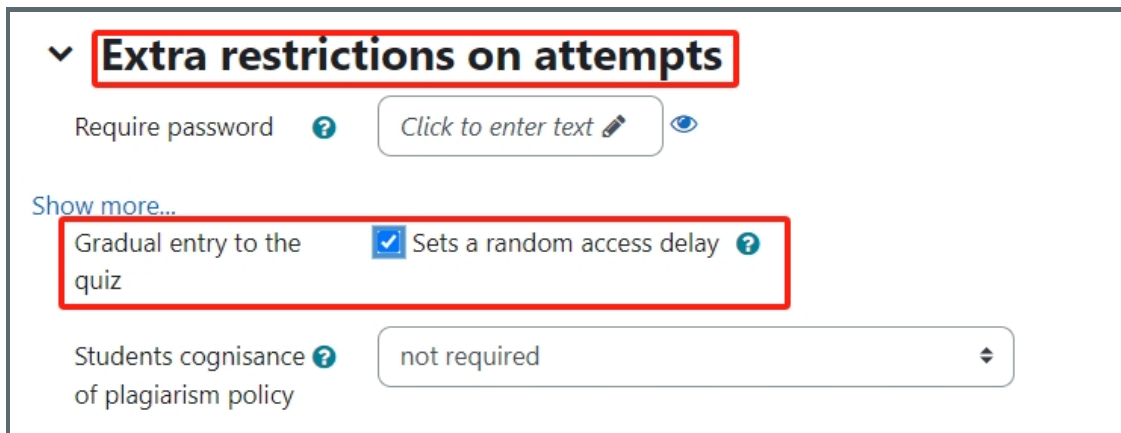
Click the 'Settings' tab of a Quiz activity.



## Step 2: Enable 'randomly access delay' function

In the section of 'Extra restrictions on attempts', you need to enable the setting 'set a random access delay'.

This setting is disabled by default.



## How it works for students?

After enabling this setting, students will get a random access delay when they attempt the quiz.

Each students will get a random delay time, which is 2 minutes in maximum.

This function can decrease the system pressure in high concurrency situation, such as exams in big classes, in order to provide a smooth Quiz experience to students.



# Example Quiz

Quiz

Question bank

**Opens:** Friday, 5 January 2024, 11:19 AM

**Closes:** Friday, 5 January 2024, 11:58 AM

Attempts allowed: 1

Your turn for this quiz will start in about

00 00:01:34

Please wait here

Attempt quiz now

Online URL: <https://knowledgebase.xjtlu.edu.cn/article/random-access-delay-in-a-quiz-335.html>