



Playground

Assistants ▾

[Learn about the Assistants API ↗](#)



Codeless RAG exam... ▾

THREAD thread_xyXFVtYuC8XWFzxPp9S13Xoh

13443 tokens

Clear

Logs

Name

Codeless RAG examples

asst_5SBz99Rzvzz8D0veTNDm...

Instructions

You are given a syllabus for the NLP class. Answer all questions by giving preference to information in

Model

gpt-4-turbo-preview ▾

TOOLS

Functions + Function

Code interpreter

Retrieval

FILES [Add](#)

User

According to the syllabus file, can a student pass the NLP class if they submit only the homework assignments and the 14 take-home Canvas quizzes?

Codeless RAG examples

According to the syllabus, the grading breakdown for the NLP class is as follows:

30%: Homework assignments.

7%: 14 take-home Canvas quizzes.

20%: 5 in-class quizzes.

18%: Midterm exam.

25%: Final exam.

Therefore, homework assignments and Canvas quizzes combined account for 37% of the total grade. To pass the class, assuming a student wants at least a minimum passing grade (which could be a C, D, or U depending on the level of the course, as detailed in the syllabus), they would need to obtain additional marks from the other components such as in-class quizzes, midterm exam, and final exam. Merely submitting homework assignments and take-home Canvas quizzes would not be sufficient to pass the class, as these components do not provide enough percentage points to meet the minimum threshold for passing, which is at least 60% for undergraduates and 70% for graduates to avoid an unsatisfactory (U) grade.



syllabus.txt



User

When is the final exam?

Codeless RAG examples

The final exam is scheduled for Thursday, May 4th, from 7:30 PM to 10:15 PM [1].
[1]

User

This is not correct. Can you check in the syllabus file and find the correct day and time for the final exam?

Codeless RAG examples

The correct day and time for the final exam according to the syllabus is May 2, from 8:00 AM to 10:30 AM [1].
[1]

User

Read the syllabus file and determine how many weeks of classes are left after the midterm exam?

Codeless RAG examples

The midterm exam is scheduled for February 27. The last day of class is on April 25. Given these dates, we can calculate the number of weeks of classes left after the midterm exam.

The dates directly related to class meetings after the midterm are:

Midterm exam: February 27

Spring recess (no class): March 5 and March 7

Last day of this class: April 25

To calculate the number of weeks from February 28 (the day following the midterm) through April 25 (the last day of classes), we consider the total number of days and divide by 7 (since there are 7 days in a week).

February has 28 or 29 days, depending on the year. Since February 27 is the date of the midterm, there are 1 or 2 days left in February after the midterm.

March has 31 days, but there's a spring recess (no class) on March 5 and 7. Hence, there are 29 effective class days in March.

April's classes go until the 25th; thus, we have 25 days in April.

Adding these up, we get a total of either 55 or 56 days, depending on the leap year status of February, with specifically 54 days when considering the effective class days after removing the spring recess days. Dividing by 7 gives us approximately 7.7 to 8 weeks of classes left after the midterm. However, we should round to the nearest whole week, considering classes run on specific days of the week, so there are about 8 weeks of class left after the midterm exam, excluding the spring recess.

