



YouTestMe

Multiple Requirements – Student Perspective 2

File name	Multiple requirements – Student perspective
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1 Introduction

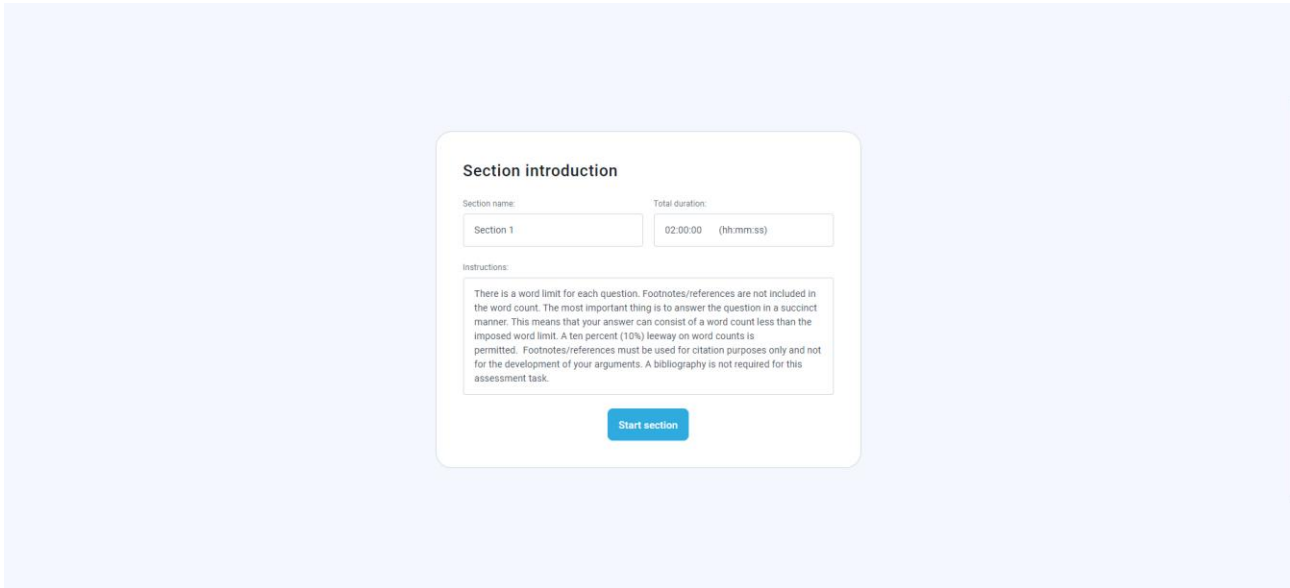
This document's purpose is to explain the following requirements from student perspective:

- R013 - Ability to provide informational screens in between questions.
- R016 - Ability to have a final submission button at the end of the test. (ensures the candidate has completed all testing requirements and alleviates the chance of a candidate not getting credit due to lack of submission for a test section (if a multiple section exam).
- R017 - Section(s) for an exam: Allow administrators to assign test questions to sections within a single exam.
- R018 - Allow scoring segregated by section with the option to aggregate scoring for the entire exam.
- R021 - Allow separate exam forms and/or surveys to be administered within a single exam site.
- R023 - Allow candidates to navigate through multiple exam sections without triggering automatic removal from system.
- R024 - Ability administrator to determine if questions are be presented one at a time or all at once.
- R025 - Ability for administrator to determine if student can go back to previous questions, or can only go forward.
- R033 - The test or survey creator needs the flexibility to create a test or survey with all possible question types described in this RFI within one test or survey. Example: A pull down menu in which the creator can pick a single question with one correct answer then the second question might be a fill-in-the blank, the third may be a branching question, etc. Text and images may be needed to be displayed for one question or all test questions. The test or survey creator needs to be able to create sections where some test questions cannot be revisited and others can be revisited.

2 Requirements

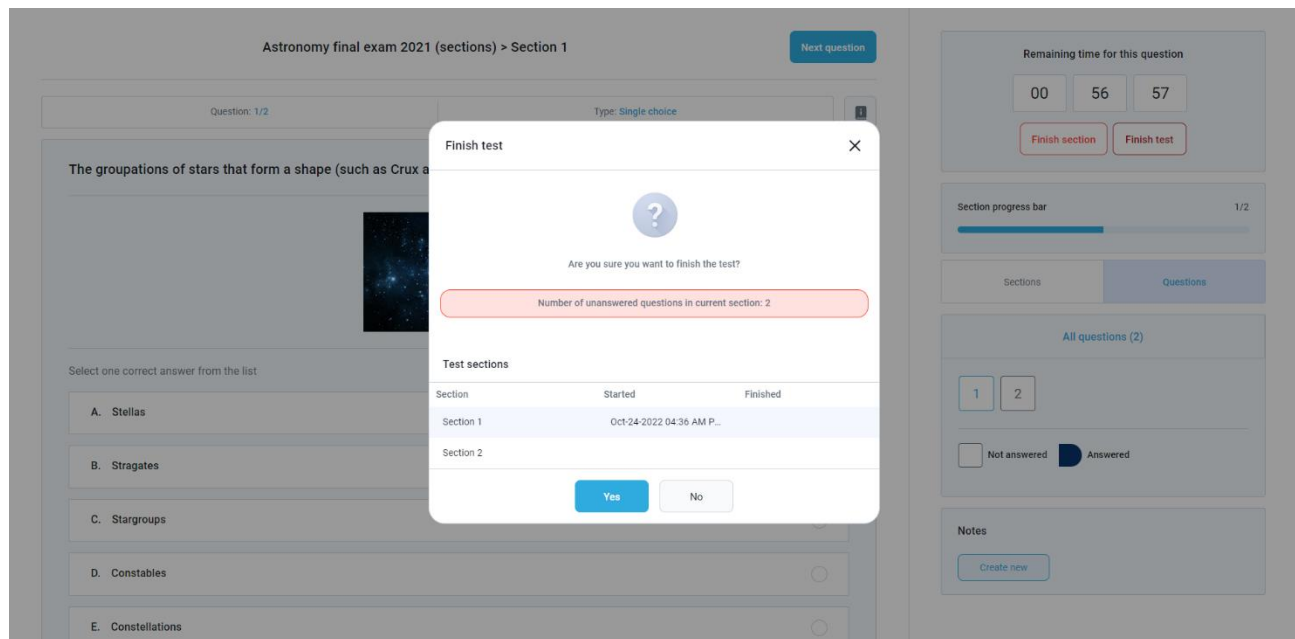
2.1 R013 – Section Instructions

Important rules, instructions, or notes that need to be acknowledged can be added for each section and test as whole.



2.2 R016 – Finish Test Confirmation Dialog

The dialog that will inform candidate that there are unanswered questions or unfinished sections.



2.3 R018 – Personal Report – Score on Sections and Total Test

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Test name
Astronomy final exam 2021 (sections)

Candidate:
Andrew Ivarstead

Export report
 Export different variants of the personal report to PDF or Excel.

Started
 Nov-17-2021 05:29 AM PST

Finished
 Nov-17-2021 05:32 AM PST

Time spent
 00:03:15

Passing score
 50.0%

Score
100.0% (Passed)

[Grading setup](#)

Verification date
 Nov-17-2021 05:34 AM PST [Unverify](#)

Report completion summary:

Test finished

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Test sections

Test section	Passing mark	Score	Status
Section 1	0.00%	100.00%	Passed
Section 2	0.00%	100.00%	Passed

Section 'Section 1' - Question pools

Question pool	Passing mark	Score	Status
No data			


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2.4 R021 - Allow separate exam forms and/or surveys to be administered within a single exam site.

Astronomy final exam 2021 (sections) > Section 2

Question: 1/2 Type: Multiple choice

Which of these planets are gaseous giants?



Select all that apply

- A. Jupiter
- B. Uranus
- C. Venus
- D. Saturn
- E. Mars

Next question

Remaining time for this question

00 59 58

Finish section Finish test

Section progress bar 1/2

Sections Questions

Section name	Started	Finished
1. Section 1	Oct-24-2022 04..	
2. Section 2	Oct-24-2022 04..	

Notes


Create new

2.5 R023 - Allow candidates to navigate through multiple exam sections without triggering automatic removal from system

Astronomy final exam 2021 (sections) > Section 2

Question: 1/2 Type: Multiple choice

Which of these planets are gaseous giants?



Select all that apply

- A. Jupiter
- B. Uranus
- C. Venus
- D. Saturn
- E. Mars

Next question

Remaining time for this question

00 59 58

Finish section Finish test

Section progress bar 1/2

Sections Questions

Section name	Started	Finished
1. Section 1	Oct-24-2022 04..	
2. Section 2	Oct-24-2022 04..	

Notes

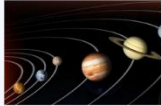
Create new

2.6 R024 - Ability administrator to determine if questions are be presented one at a time or all at once

Astronomy final exam 2021 (sections) > Section 2 Next question

Question: 1/2 Type: Multiple choice

Which of these planets are gaseous giants?



Select all that apply

- A. Jupiter
- B. Uranus
- C. Venus
- D. Saturn
- E. Mars

Question: 1/5 Type: Single choice

How many milligrams are there in one gram?

Select one correct answer from the list

- A. 100
- B. 1000
- C. 10
- D. 10000

Question: 2/5 Type: Multiple choice

A caterpillar may transform into a (select multiple):

Select all that apply

- A. Butterfly
- B. Moth

Remaining time for this question

00 58 02

Finish section Finish test

Section progress bar 1/2

Sections Questions

All questions (2)

1 2

Not answered Answered

Notes

Create new

00 18 47

Progress bar 1/5

All questions (5)

1 2 3 4 5

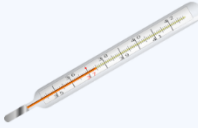
Not answered Answered

2.7 R025 - Ability for administrator to determine if student can go back to previous questions, or can only go forward

Previous question General knowledge Next question

Question: 2/4 Type: Single choice

Temperature is measured by a:



Select one correct answer from the list

- A. Barometer
- B. Hydrometer
- C. Thermometer

Finish test

Progress bar 0/4

All questions (4) Review list (0)

1 2 3 4

Not answered Answered

General knowledge Next question

Question: 3/4 Type: Single choice

With regard to temperature, which of the following is correct for the polar climates?

Select one correct answer from the list

- A. The mean temperature of all months is below plus 10°C.
- B. The mean temperature of all months is below minus 10°C.
- C. The mean temperature of all months is above 0°C, but temperatures as high as plus 10°C will never be reached.
- D. The mean temperature of the warmest month is 10°C or above, and of the coldest month below minus 3°C.

Finish test

Progress bar 3/4

All questions (4)

1 2 3 4

Not answered Answered

2.8 R033 - The test or survey creator needs the flexibility to create a test or survey with all possible question types described in this RFI within one test or survey. Example: A pull down menu in which the creator can pick a single question with one correct answer then the second question might be a fill-in-the blank, the third may be a branching question, etc. Text and images may be needed to be displayed for one question or all test questions. The test or survey creator needs to be able to create sections where some test questions cannot be revisited and others can be revisited