

Mneme 1.2m8 - Download All Feature & Inline {{ }} Comments

Tuesday January 26, 2010 01:07:10 PM -0800

Download All Submissions Feature

Assignments, Tests and Surveys (AT&S) offers instructors the ability to download onto their desktops all student submissions (inline and / or attachments) for essay or task questions included in their assignments or exams.

The functionality to batch download all submissions for assignment or exam questions for offline grading is available in AT&S under "Grade Questions".



A zip file is automatically created by the system once student submissions have been turned in. A link to the zip file is available to the right of the question (under "Grade Questions") for instructors to download.

The zip file includes the title of the site to differentiate it from other zip files on one's desktop.

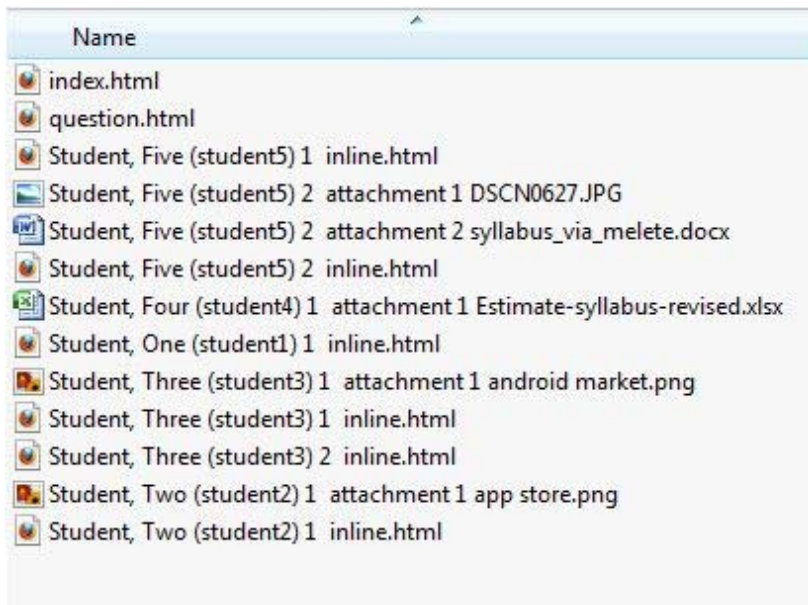
Submissions are downloaded into **ONE folder** and are labeled as follows:

Attachment Submissions: last name + first name + (student id) + filename*

Inline Submissions: last name + first name + (student id) + inline.html

**The original name of student uploaded files is preserved.*

See Example of a downloaded zip file / folder:



The above format ensures that:

- Submissions are sorted alphabetically by last name.
- Submissions from students who have the same last and first name can easily be identifiable by the userid that is included in parentheses.
- All assessment submissions by the same student (inline and / or attachments) are grouped together. The latter is important if instructors require that students submit multiple attachments as part of the question.

In addition to the student submissions, the zip file / folder includes two more important files:

- question.html
- index.html

The "**question.html**" file includes the text of the question, so that instructors can refresh their memory as to what they are grading if they don't get to the downloaded submissions right away.

The "**index.html**" file lists the question and all the student submissions in a user-friendly web page, allowing the instructor to view and open each submission, grouped by student. The date of the student's assessment submission is also included. At the top of the index.html page, a link to the question is provided for easy review of the assignment or essay text.

Here is an example of an index.html page, designed to 'look up' the contents of the folder.

assignment "Smart Phone Showdown"

Submissions for question: "[In this essay, compare the latest offerings from Apple and G...](#)"

Student, Five (student5) Jan 12, 2010 4:26 PM

- [inline](#)

Student, Five (student5) Jan 12, 2010 9:11 PM

- [inline](#)
- [DSCN0627.JPG](#)
- [syllabus via melete.docx](#)

Student, Four (student4) Jan 12, 2010 9:12 PM

- [Estimate-syllabus-revised.xlsx](#)

Student, One (student1) Jan 12, 2010 4:18 PM

- [inline](#)

Student, Three (student3) Jan 12, 2010 4:25 PM

- [inline](#)
- [android market.png](#)

Student, Three (student3) Jan 12, 2010 9:14 PM

- [inline](#)

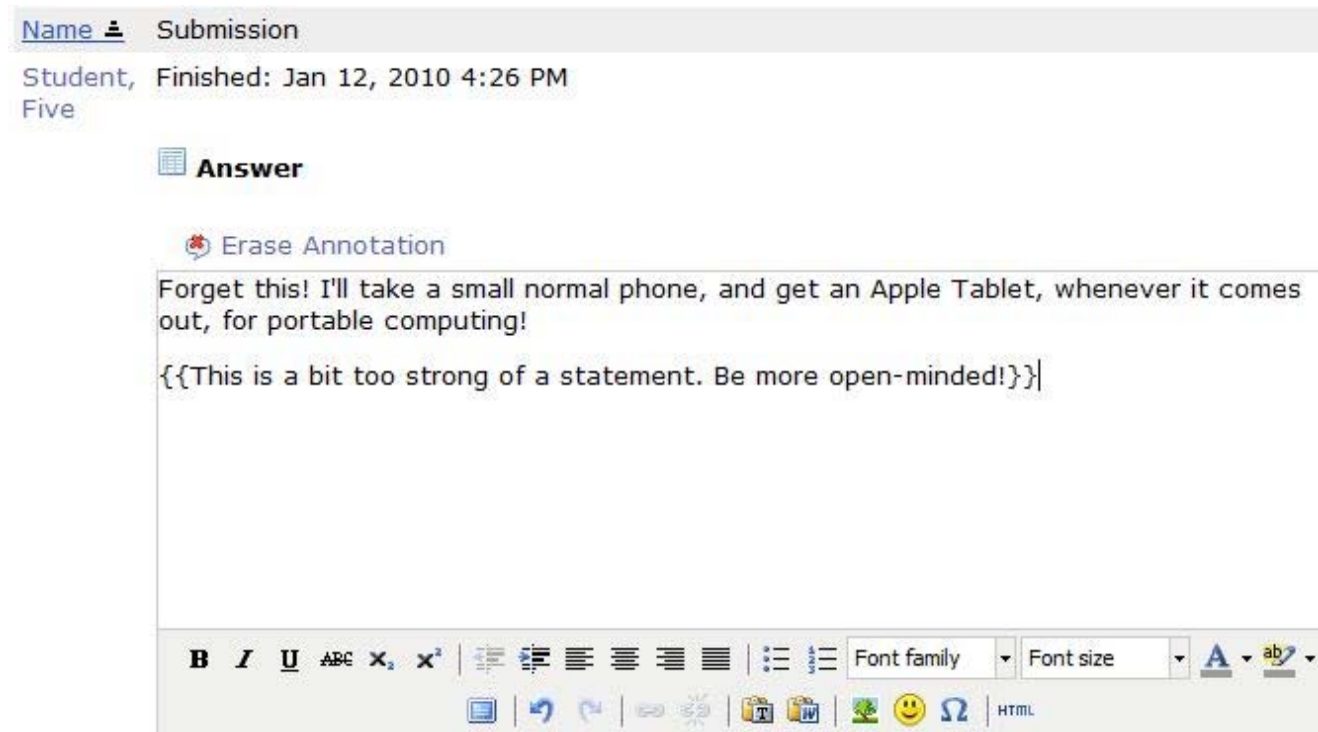
If a student submitted more than once (i.e. was allowed to resubmit), all of their submissions will be listed. You can recognize which submission is first, second, etc. by the date stamp.

Adding Inline Comments {{Text}}

In addition to using the editor's color function to highlight inline comments to students' submissions, instructors may also put in {{your text}} around their comments, when annotating a student's in-line answer to essays or tasks questions in assessments.

Brackets may be used to insert comments within the student's submission or in the overall comments box.

See example of instructor comments surrounded by double brackets.



The screenshot shows a submission review interface. At the top, there is a header with 'Name' and 'Submission'. Below this, the student's name 'Student, Five' and the submission date 'Finished: Jan 12, 2010 4:26 PM' are displayed. The main content area is titled 'Answer' and contains the text 'Forget this! I'll take a small normal phone, and get an Apple Tablet, whenever it comes out, for portable computing!'. Below this text, there is an inline comment enclosed in double curly braces: '{{This is a bit too strong of a statement. Be more open-minded!}}'. At the bottom of the interface, there is a rich text editor toolbar with various icons for text formatting, alignment, and insertion.

Inline comments surrounded by double brackets will show as 'red' when displayed in review to the submitter.

Answer

Forget this! I'll take a small normal phone, and get an Apple Tablet, whenever it comes out, for portable computing!

This is a bit too strong of a statement. Be more open-minded!

They will show literally as {{text}} when the grader is editing the annotations and comments in the tinyMCE editors in the grading views. The red color shows up only in student view.