

TURNITIN WORKSHOP



PREPARED BY :

MOHD SAIFULNIZAM ABU BAKAR

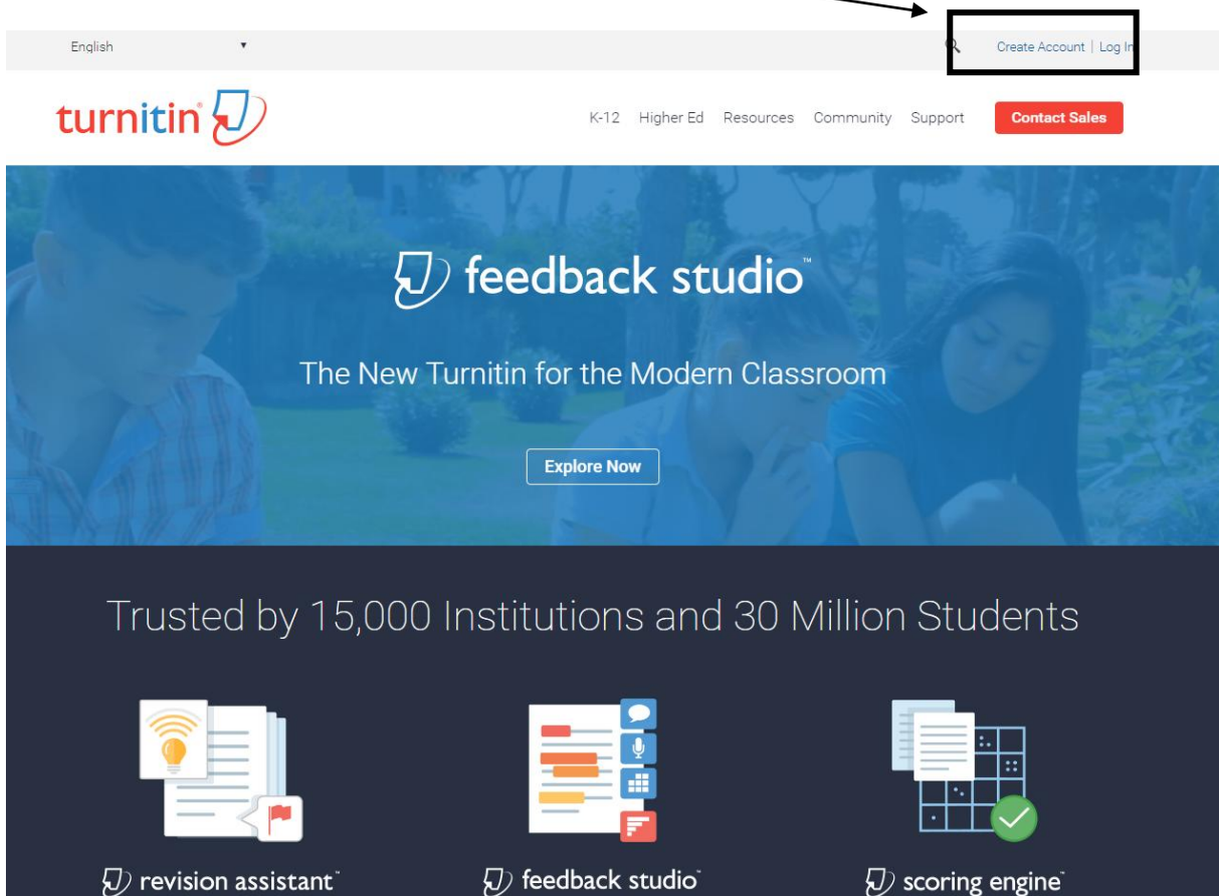
UNIVERSITI TEKNOLOGI MARA (PULAU PINANG)

Topik 1 : Pengenalan Turnitin.



Create Account

1. Masuk www.turnitin.com. Klik CREATE ACCOUT



English

Create Account | Log In

turnitin

K-12 Higher Ed Resources Community Support **Contact Sales**

feedback studio™

The New Turnitin for the Modern Classroom

Explore Now

Trusted by 15,000 Institutions and 30 Million Students

revision assistant™

feedback studio™

scoring engine™

2. Masukkan email,password dan pilih **Instructor Account**

Create a User Profile

Have You Ever Used Turnitin?

If you've used Turnitin before, you can use the same email and password to log in. You can keep all your papers and grades together, even if you're now in a different class or a different school!

Email address

Password (Login to Turnitin)

Forgot your password? [Click here.](#)

Create a New Account

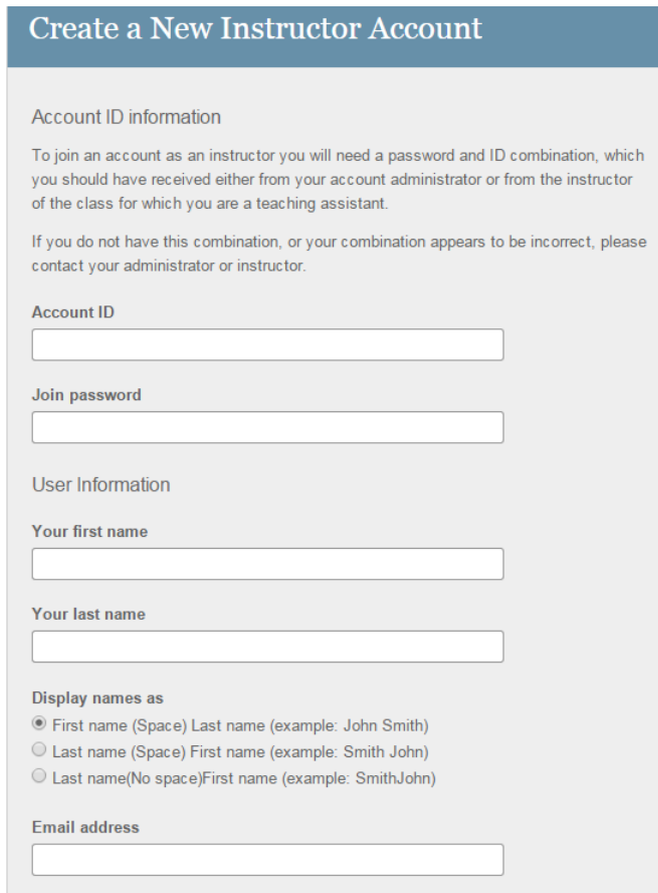
Please select whether you will be using the service as an instructor or a student.

[Student](#)

[Instructor](#) 

[Teaching assistant](#)

3. Masukkan Account ID & Join Password. (dapatkan dari admin universiti)



Create a New Instructor Account

Account ID information

To join an account as an instructor you will need a password and ID combination, which you should have received either from your account administrator or from the instructor of the class for which you are a teaching assistant.

If you do not have this combination, or your combination appears to be incorrect, please contact your administrator or instructor.

Account ID

Join password

User Information

Your first name

Your last name

Display names as

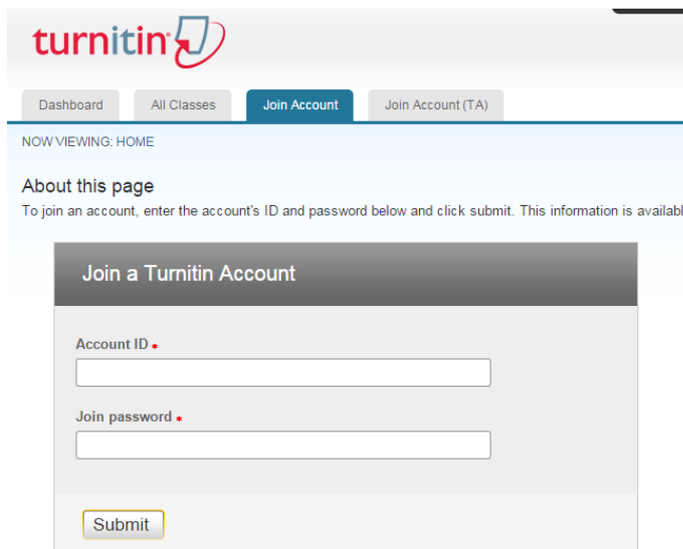
First name (Space) Last name (example: John Smith)

Last name (Space) First name (example: Smith John)

Last name(No space)First name (example: SmithJohn)

Email address

4. Ataupun boleh pilih Join Account dan masukkan Account ID dan Join Password.



turnitin

Dashboard All Classes **Join Account** Join Account (TA)

NOW VIEWING: HOME

About this page

To join an account, enter the account's ID and password below and click submit. This information is available

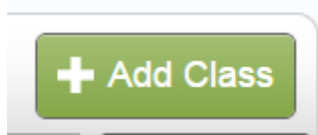
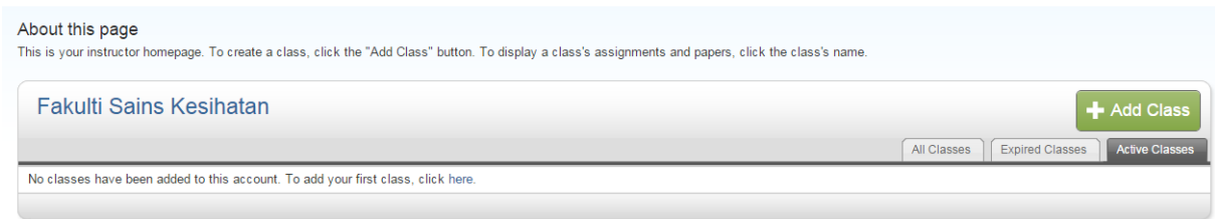
Join a Turnitin Account

Account ID *

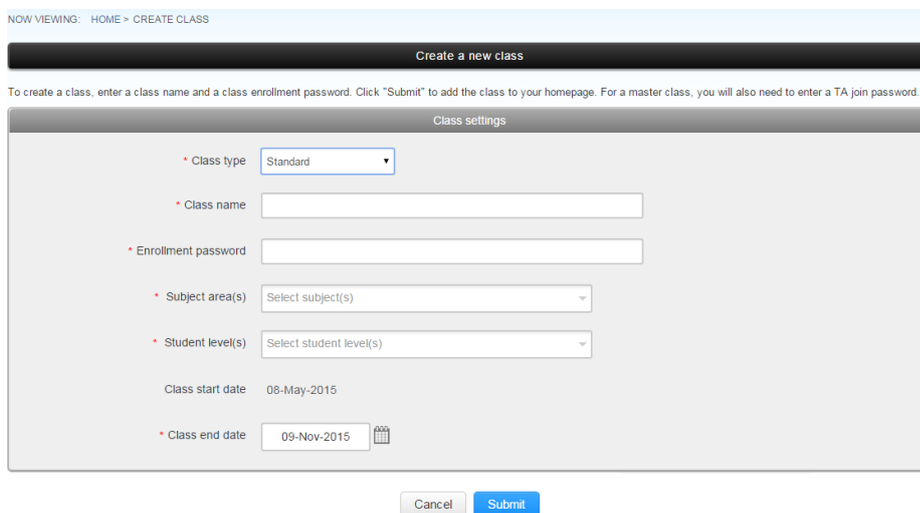
Join password *

Submit

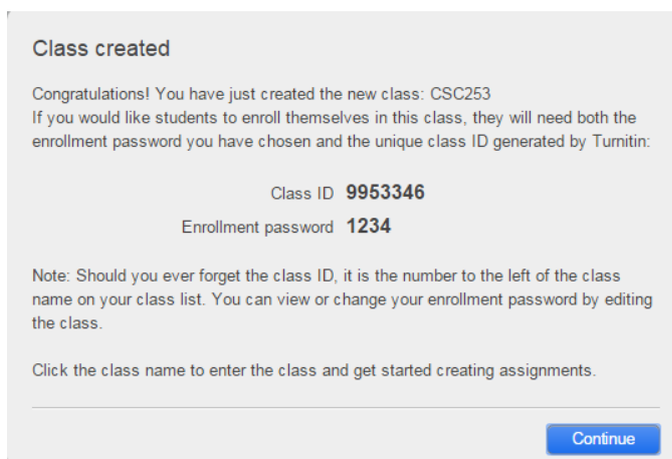
5. Langkah seterusnya adalah Add Class atau subject.



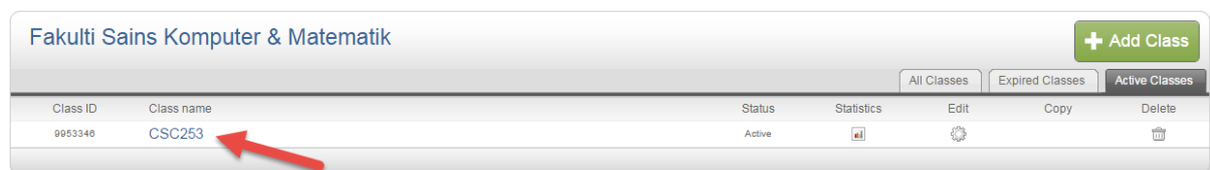
6. Masukkan maklumat kelas dan tekan submit.



7. Kelas akan dijanakan dan diberikan kelas ID dan password. Gunakan maklumat ini untuk menjemput pelajar masuk ke kelas ini. Tekan continue



Topik 2 : Memasukkan Pelajar



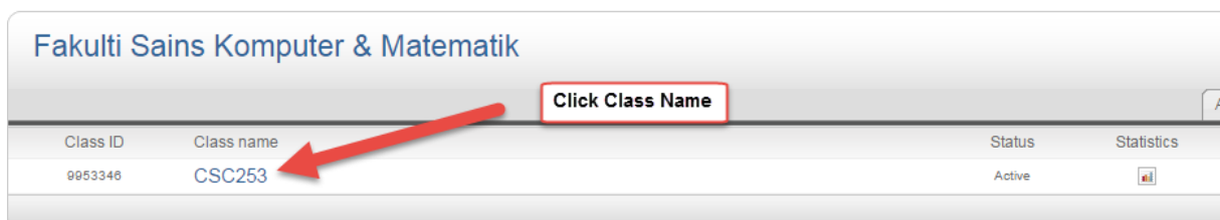
Method 1 : Pelajar masuk sendiri

1. Berikan kepada **pelajar CLASS ID & password**. Boleh dapatkan class ID & Password dgn klik Statistics.

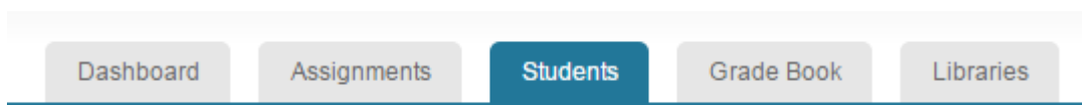


Method 2 : Masukkan pelajar sendiri oleh instruktur

1. Klik class name – kod subjek



2. Pada menu students



3. Klik Add Student dan masukkan nama dan email pelajar.

Students

Enrolled Student name User ID Email address Drop

Welcome! Currently, there are no students enrolled in this class. We recommend you have your students enroll themselves, using the class ID and class enrollment password you created. If you prefer, you can also enroll students in your class manually. To enroll your first student, click here. To add additional students, click "add student" above.

About this page

To add a student to your class, enter the student's name and email address and click submit.

Enroll a Student

To enroll a student, enter a first name, last name, and an email address and click submit.

If the student already has a Turnitin user profile, they will be notified and enrolled in your class immediately. If they do not have a profile, we will create one and send them an email notification with a temporary password.

Add student to
Class name: Fakulti Sains Komputer & Matematik, CSC253

First name

Last name

Email (User name)

4. Juga boleh upload senarai yang ramai menggunakan excel atau word.

turnitin

Kristin Sample | User Info | Messages | Instructor | English | Roadmap | Help | Logout

Dashboard Assignments **Students** Grade Book Libraries Calendar Discussion Preferences

NOW VIEWING: HOME > HISTORY B > STUDENTS

About this page
The student list shows the students enrolled in your class. To add a student, click the add student link. If you would like to send an email to your class, click the email all students link. Click a student's name to view his or her submissions.

Students

Add Student Upload Student List Email All Students

Enrolled	Student name	User ID	Email address	Drop
24-Jun-2014	David Allen	1029617362	dallen@sample.com	
19-Jun-2014	Leo Persons	1029552155	lsample@school.com	
09-Jun-2014	Kristin Sample	1029343684	ksample@school.com	

5. Upload fail tersebut dan Turnitin akan detect secara automatik .

Upload Student List

Choose a file to upload:

No file chosen

File Formatting Guidelines

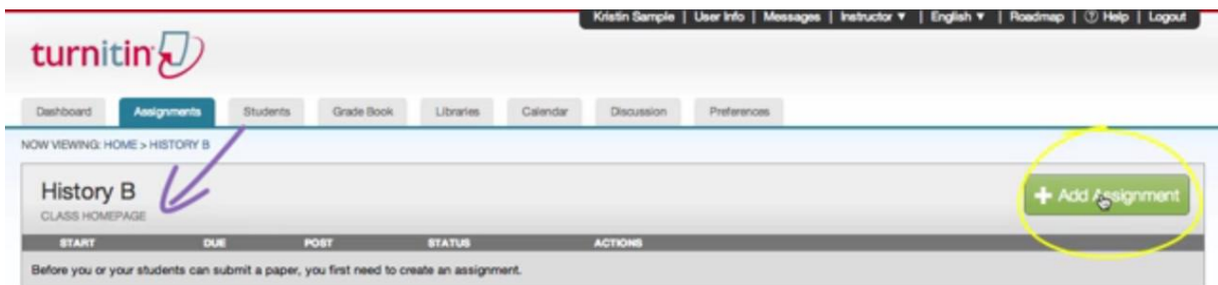
Your file can be in either **Word**, **Excel**, or **plain text** format. For each user in your list, you must include the user's first name, last name, and e-mail address in this order:

first name, last name, email address

[More info...](#)

Setting dan Submit Tugas

1. Klik pada menu **Assignments** dan klik pada **Add Assignment**



2. Masukkan maklumat tugas dan tekan submit.

New Assignment

Assignment title ✓

Point value ✓

Optional

Allow only file types that Turnitin can check for originality

Allow any file type

Start date at

Due date at

Post date at

Rubric Assignments

1. Go to Assignment tab > Add Assignment

Dashboard Assignments Students Grade Book Libraries Calendar Discussion Preferences

NOW VIEWING: HOME > CSC253

About this page
This is your class homepage. Click the "Add assignment" button to add an assignment to your class homepage. Click an assignment's "View" button to view the assignment inbox and any submissions that have been made to the assignment. You can make submissions by clicking on the "Submit" option in the assignment's "More actions" menu.

CSC253
CLASS HOMEPAGE

+ Add Assignment

	START	DUE	POST	STATUS	ACTIONS
Animation Project					
PAPER	08-May-2015 3:34PM	22-May-2015 11:56PM	16-May-2015 12:05AM	2 / 0 submitted	View More actions

2. Select type of assignment

Select your assignment type

- Paper Assignment
- PeerMark Assignment
- Revision Assignment
- Reflection Assignment

Paper Assignment
Paper Assignment -The paper assignment type is the base assignment for all other assignments types (PeerMark, Revision, and Reflection).
When creating a paper assignment there are three dates that instructors will need to set: the start date, the due date, and the post date.

Next Step

3. Select optional setting

New Assignment

Assignment title ?

Point value ?

Optional

- Allow only file types that Turnitin can check for originality
- Allow any file type ?

Start date ?

11-May-2015

at 10 : 10

Due date ?

18-May-2015

at 23 : 59

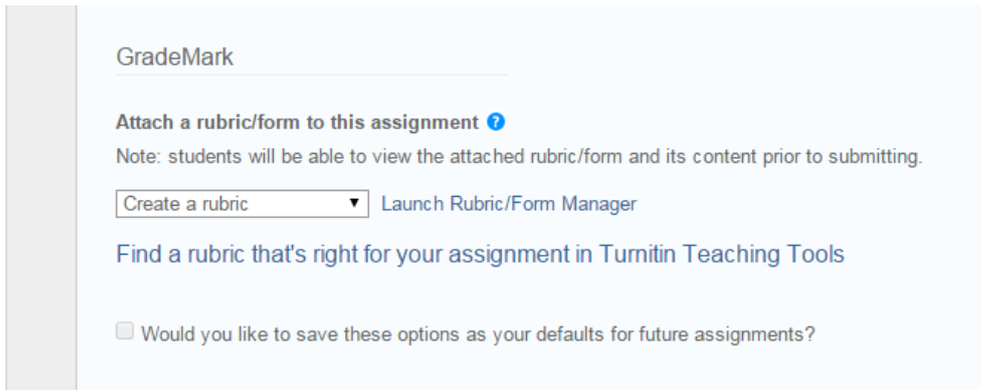
Post date ?

19-May-2015

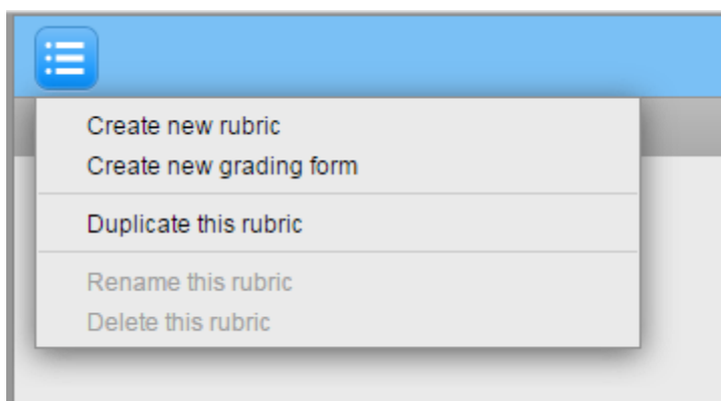
at 0 : 00

+ Optional settings

4. Create rubrics by Launch Rubric/Form Manager



5. Launch Rubric Manager and Create new rubric.



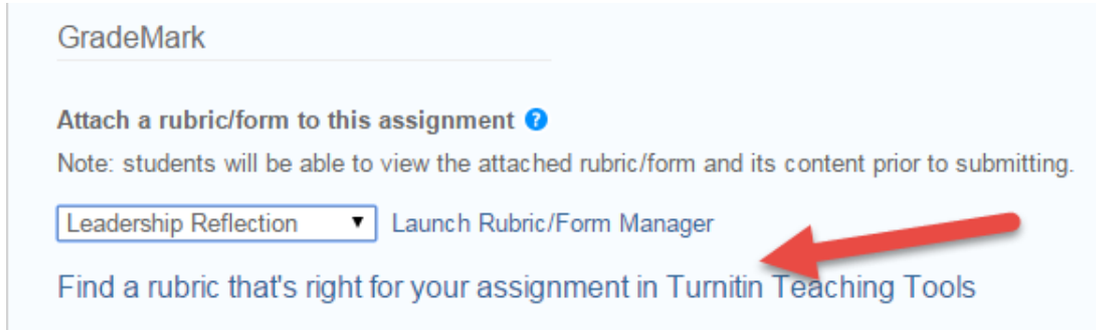
6. Enter Rubric name ,criteria and scale. Click + to add new criteria or scale



Download & Import Rubric From Turnitin.

Source : http://turnitin.com/en_us/resources/teaching-tools/rubrics

1. Click on Find a rubric that's right for your assignment



GradeMark

Attach a rubric/form to this assignment ?

Note: students will be able to view the attached rubric/form and its content prior to submitting.

Leadership Reflection ▾ Launch Rubric/Form Manager

Find a rubric that's right for your assignment in Turnitin Teaching Tools

2. Download any rubrics from the website.

Bioterrorism Essay



Bioterrorism Essay		SCALES					
CRITERIA		Meets	3.00	Partially Meets	2.00	Doesn't Meet	1.00
Essay	6%	All requirements met: Essay submitted in time. Essay submitted to Turnitin.		Some requirements met: Essay submitted in time. Essay submitted to Turnitin.		No requirements met: Essay submitted in time. Essay submitted to Turnitin.	
MLA Format	5%	All requirements met: MLA Heading (Student, Teacher, Class, Day, Month, Year), Page numbering/Name - right align, Times New Roman, Size 12 - not bold or italic, Double spacing, 1" margins - top, bottom, left, right.		Some requirements met: MLA Heading (Student, Teacher, Class, Day, Month, Year), Page numbering/Name - right align, Times New Roman, Size 12 - not bold or italic, Double spacing, 1" margins - top, bottom, left, right.		No requirements met: MLA Heading (Student, Teacher, Class, Day, Month, Year), Page numbering/Name - right align, Times New Roman, Size 12 - not bold or italic, Double spacing, 1" margins - top, bottom, left, right.	
Works Cited	3%	All requirements met: Works Cited page centered (not bold, underlined, italic), Sources alphabetized, Hanging indentation.		Some requirements met: Works Cited page centered (not bold, underlined, italic), Sources alphabetized, Hanging indentation.		No requirements met: Works Cited page centered (not bold, underlined, italic), Sources alphabetized, Hanging indentation.	
Sources	4%	3 or more quality, varied sources		2-3 sources, with some questionable		1-0 sources, with questionable	

This rubric is adapted from an evaluation form used to grade a high school paper written on bioterrorism.

Download Turnitin Rubric (.rbc)

Right-click and "Save Link As..."

3. Launch rubrics manager and select import |



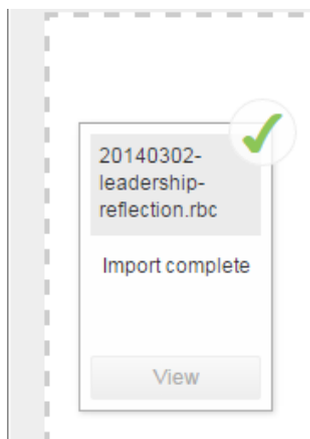
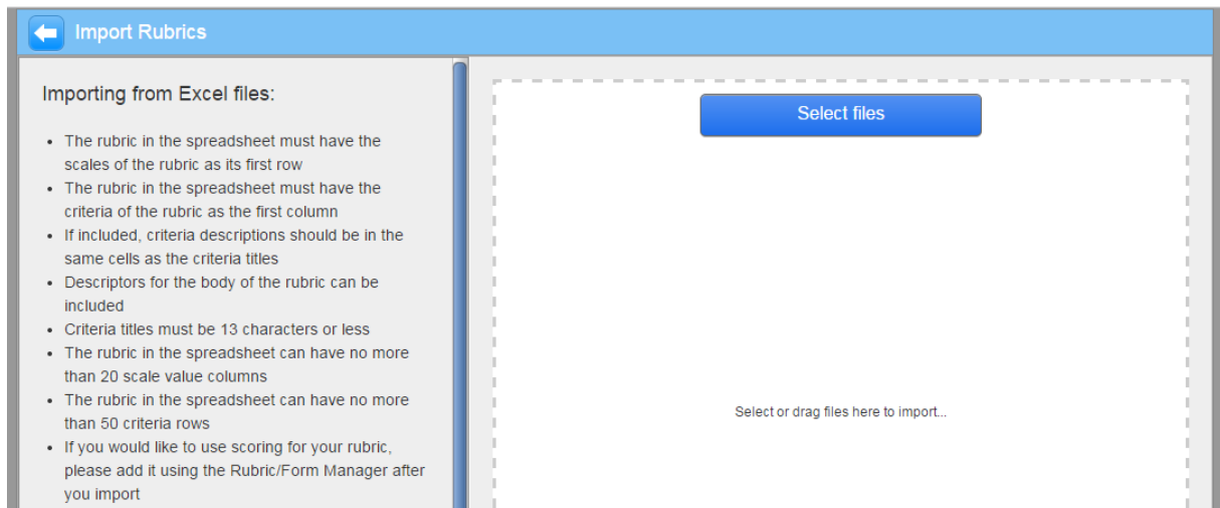
Enter rubric name here

CRITERIA + SCALES

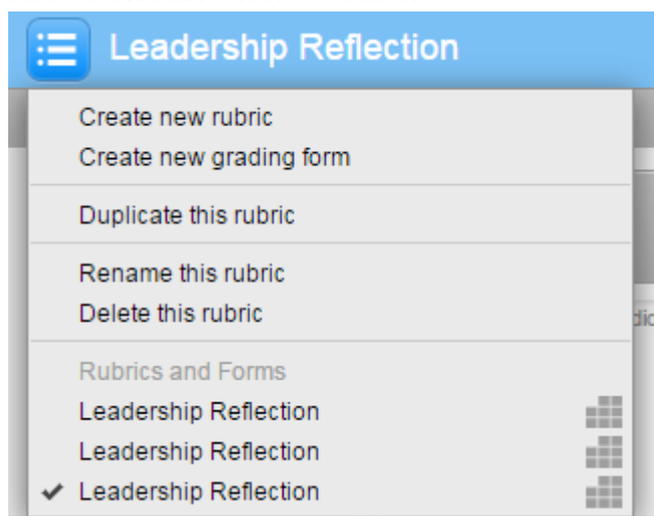
Import...

Export...

4. Select or drag file to import

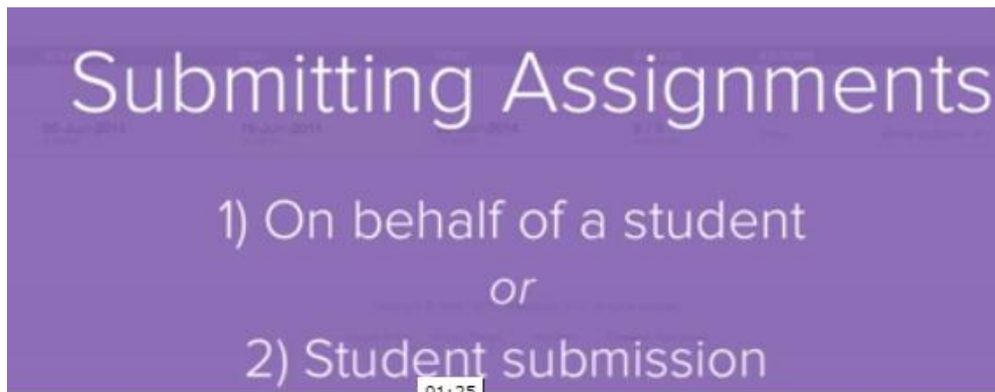


5. Select new rubric from the lists.



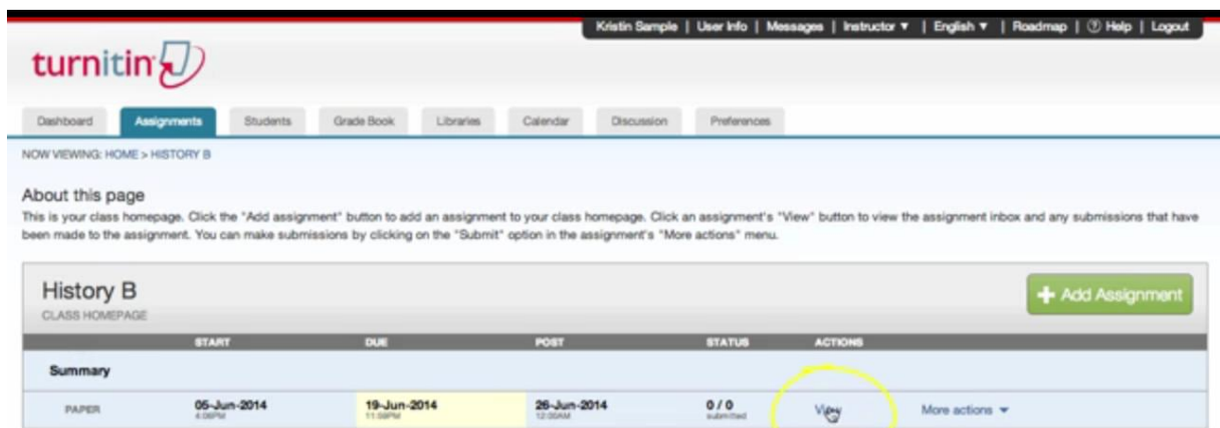
6. Click CLOSE to return to normal mode

Topik 3 : Hantar Tugas

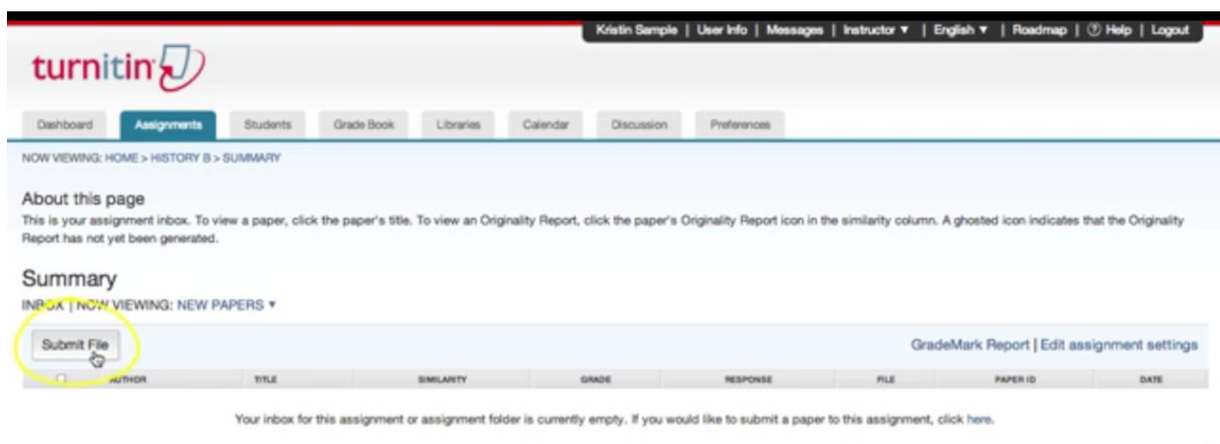


Bagi pihak pelajar

1. Klik pada menu Assignments dan klik View.



2. Klik Submit File



3. Pilih Author dan upload file, anda boleh pilih dari 3 pilihan yang ada - upload from computer, Dropbox or Google Drive.

Submit: [Single File Upload](#) ▾

Author
Non-enrolled student ▾

First name

Last name

Submission title

[What can I submit?](#)

Choose the file you want to upload to Turnitin:

4. Anda boleh lihat (previu) fail tersebut sebelum confirm submit.

Submit: Single File Upload STEP ● ● ●

Please confirm that this is the file you would like to submit...

« Page 1 »

Author: Mohd Saiful	
Assignment title: Animation Project	
Submission title: apa	
File name: BUSINESS COMPUTING ASSIGNMENT 1.docx	
File size: 64.32K	
Page count: 2	
Word count: 297	
Character count: 1729	

5. Setelah fail selesai upload, mesej pengesahan akan dipaparkan.

Submit: Single File Upload STEP ● ● ●

Congratulations - your submission is complete! This is your digital receipt. You can print a copy of this receipt from within the Document Viewer.

Topik 4 : Memeriksa Originality Reports

Jenis file yang boleh dianalisa Originality Reports: **Microsoft Word® (DOC and DOCX), Corel WordPerfect®, HTML, Adobe PostScript®, Plain text (TXT), Rich Text Format (RTF), Portable Document Format (PDF), Hangul (HWP), Powerpoint (PPT, PPTS, and PPS).**

Turnitin menganalisa kandungan fail berdasarkan 4 sumber ini untuk menghasilkan Originality Reports.

1. **Current And Archived Internet** - billions of active and archived web pages from the internet. Internet sources indicate a date of download on the turnitin originality report if the match is not found on the most recent download of content from this site
2. **Institution Paper Repository** - the institutions paper repository of student papers
3. **Periodicals** - a repository of frequently updated content from professional journals, periodicals, and publications
4. **Student Paper Repository** - a repository of papers previously submitted by turnitin users.

1. Klik pada Assignment menu dan boleh lihat semua tugas/fail yang telah dihantar.

Animation Project

INBOX | NOW VIEWING: NEW PAPERS ▾

Submit File

<input type="checkbox"/>	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE	FILE
<input type="checkbox"/>	Mohd Saiful	apa	42% 		•	



Document Viewer

The screenshot shows a Turnitin document viewer interface. The document title is "A Natural Setting" by Leo Persons. The match overview on the right lists the following sources and their percentages:

Rank	Source	Percentage
1	jes.ece.wisc.edu (Internet source)	29%
2	www.absoluteastrono... (Internet source)	10%
3	www.nps.gov (Internet source)	8%
4	www.health.internet2... (Internet source)	6%
5	Submitted to Florida V... (Student paper)	4%

A blue arrow points from the match overview to the document text, which contains several highlighted segments corresponding to the matches.

Exclude Sources (mengeluarkan dari sumber asal)

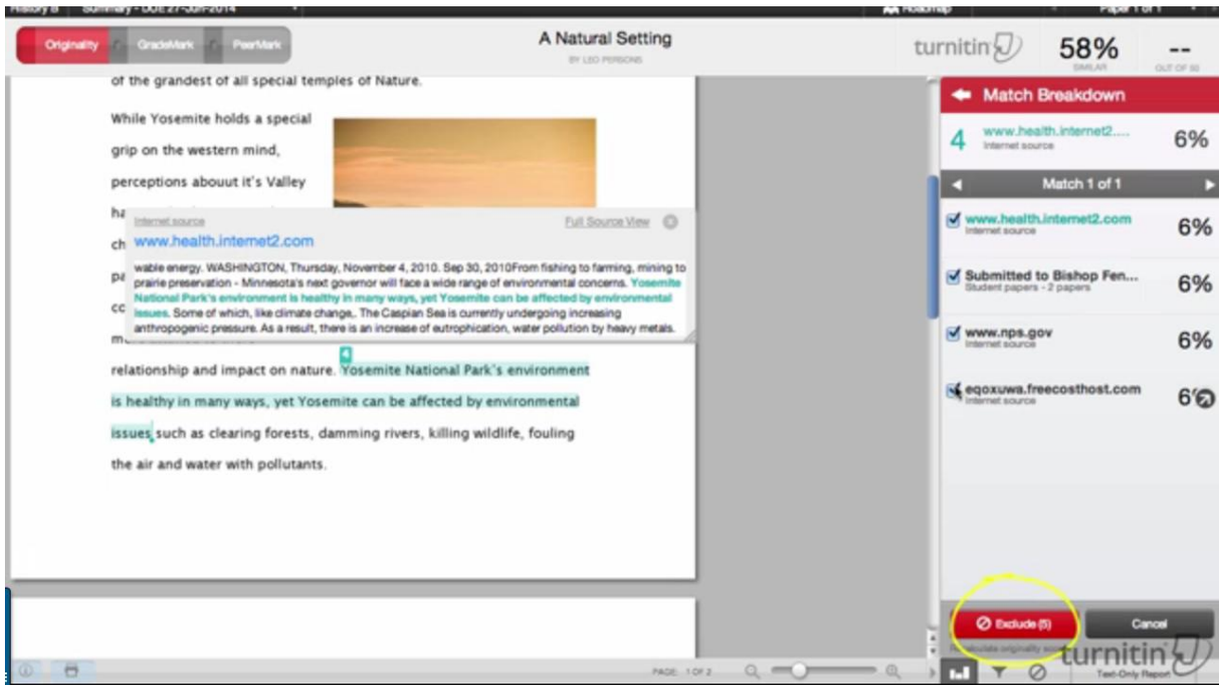
1. Klik Exclude Source

The screenshot shows the Turnitin document viewer interface with the match breakdown panel open. The match breakdown shows the following sources and their percentages:

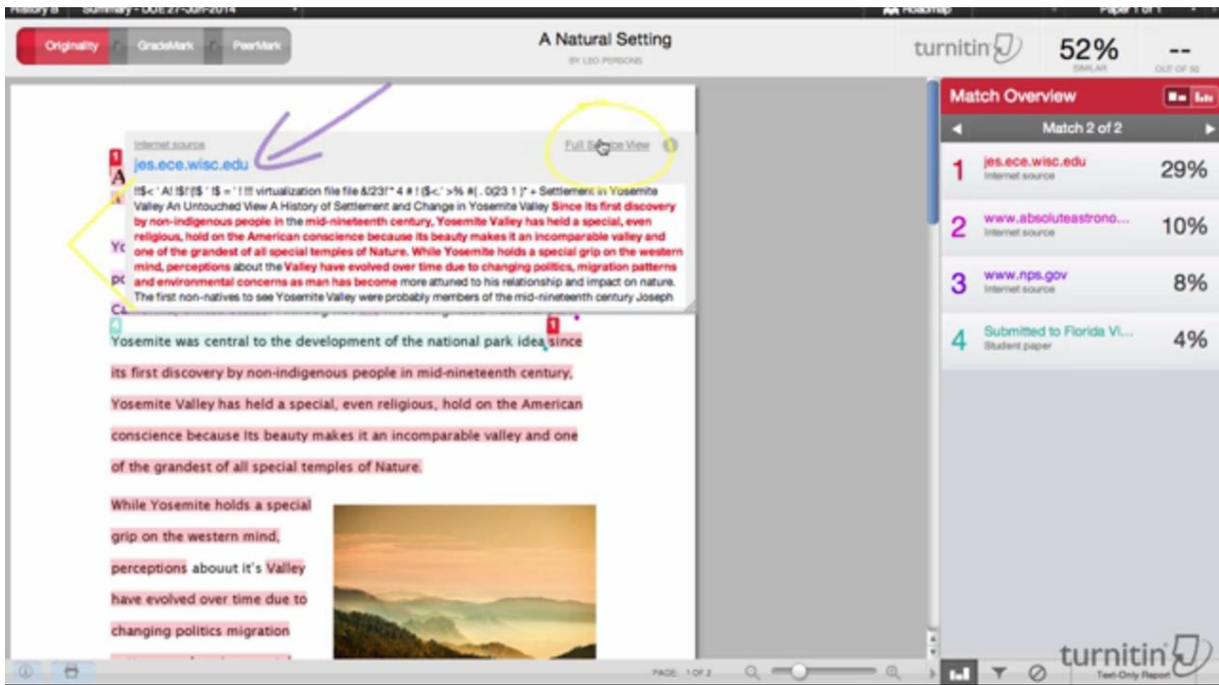
Rank	Source	Percentage
4	www.health.internet2... (Internet source)	6%
Match 1 of 1		
•	www.health.internet2.com (Internet source)	6%
•	Submitted to Bishop Fen... (Student papers - 2 papers)	6%
•	www.nps.gov (Internet source)	6%
•	eqoxuwa.freecosthost.com (Internet source)	6%

The "Exclude Source" button at the bottom right of the match breakdown panel is circled in yellow, indicating the action to be taken.

2. Tanda (/) pada mana-aman rujukan yang kita ingin keluarkan dan tekan EXCLUDE.



Evaluating Sources



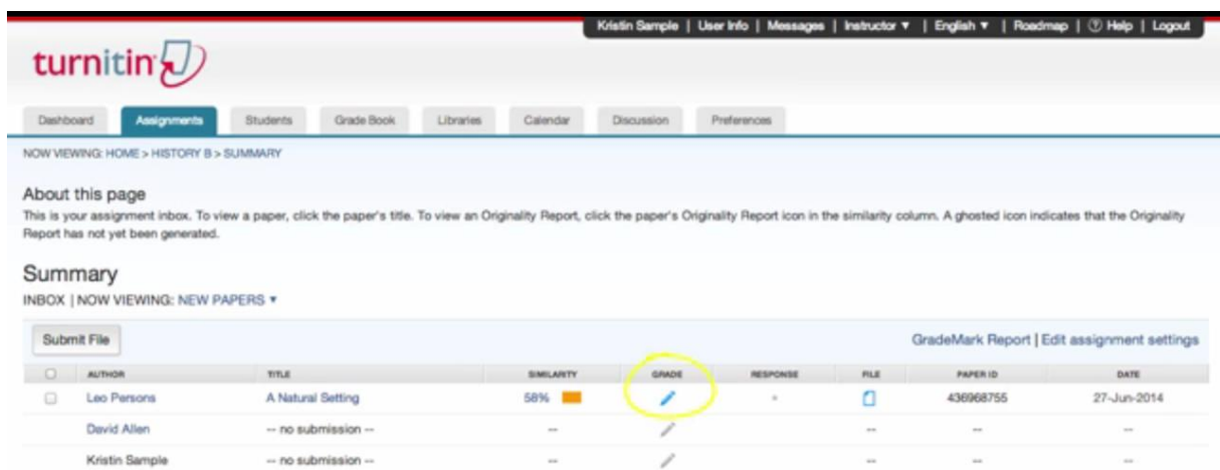
Topik 5 : Memberi Feedback dan Grading

Objectives:

By the end of this lesson, you should be able to:

- Access the GradeMark system
- Apply the grading tools to edit an assignment
- Produce feedback for students

1. Pada assignment tab, klik pada grade (gambar pensel)



The screenshot shows the Turnitin interface. At the top, there is a navigation bar with the Turnitin logo and user information. Below that, there are tabs for Dashboard, Assignments, Students, Grade Book, Libraries, Calendar, Discussion, and Preferences. The main content area shows a summary of assignments. A table lists submissions with columns for Author, Title, Similarity, Grade, Response, File, Paper ID, and Date. The 'Grade' column for the first submission, 'A Natural Setting' by Leo Parsons, is highlighted with a yellow circle, showing a pencil icon.

	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE	FILE	PAPER ID	DATE
<input type="checkbox"/>	Leo Parsons	A Natural Setting	58%		-		436968755	27-Jun-2014
<input type="checkbox"/>	David Allen	-- no submission --	--		--	--	--	--
<input type="checkbox"/>	Kristin Sample	-- no submission --	--		--	--	--	--

QuickMark Comments



The screenshot shows the QuickMark Comments interface. It features a search bar, a page indicator 'PAGE: 2 OF 9', and a toolbar with icons for search, zoom, and QuickMark Comments (QM).



You can add comment based on template by selecting the text or drag comment to selected text.

1. Introduction

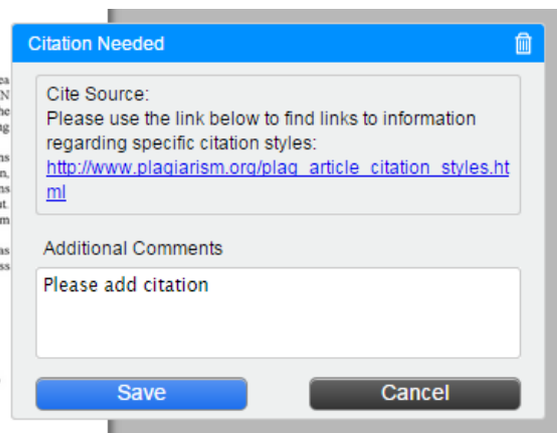
Wireless communication technology has gained widespread acceptance in recent years. Wireless Local Area Networks (WLANs) are more and more commonly and widely used, since the advent of the IEEE 802.11 WLAN standard. Main characteristics of the 802.11 networks are their simplicity and robustness against failures due to the distributed approach (Mangold, 2002). This technology provides people with endless communication and computing environment in offices, hospitals, campuses, factories, airports and stock markets.

Nowadays, people start looking to their laptops or PDAs to deliver the broadband multimedia applications currently being developed. Available applications include streaming media, interactive collaboration, videoconferencing and downloadable content such as multimedia messaging. However, multimedia applications require a certain quality of service (QoS) support such as guaranteed bandwidth, delay, error rate and throughput. Guaranteeing those QoS requirements is a challenging task with regard to 802.11 WLAN protocols and Medium Access Control (MAC) functions.

To enhance the QoS support in 802.11 the IEEE 802.11 working group has developed a new standard known as the IEEE 802.11e which introduces the Hybrid Coordination Functions (HCF) with two medium access mechanisms, contention-based channel access and controlled channel access. (Rathnakar Acharya, 2010)

2. 802.11e MAC Enhancement

IEEE 802.11 task group has defined a few enhancements to the PCF and the new MAC scheme is called 802.11e which introduces the Enhanced DCF (EDCF) and Hybrid Coordination Function (HCF). These modes being able to support up to eight priorities Traffic Classes (TC) that map directly to the protocol.

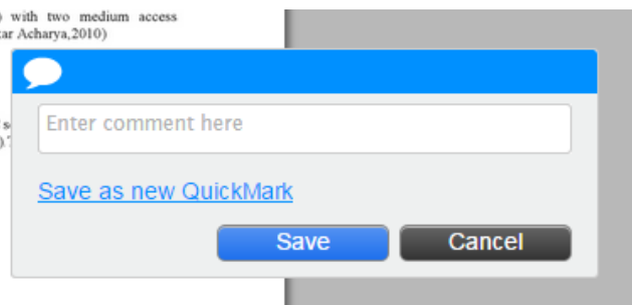


You can also create any comment by click to any location in the documents.

the IEEE 802.11e which introduces the Hybrid Coordination Functions (HCF) with two medium access mechanisms, contention-based channel access and controlled channel access. (Rathnakar Acharya, 2010)

2. 802.11e MAC Enhancement

IEEE 802.11 task group has defined a few enhancements to the PCF and the new MAC scheme which introduces the Enhanced DCF (EDCF) and Hybrid Coordination Function (HCF). These modes support up to eight priorities Traffic Classes (TC) that map directly to the protocol.



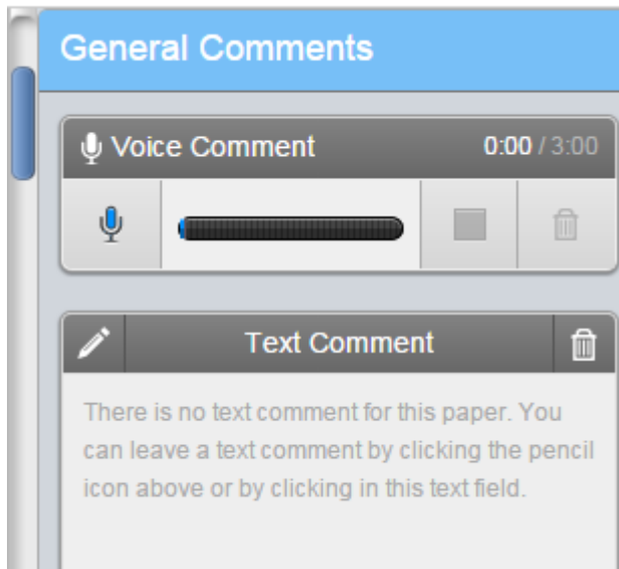
Delete text (DELETE button or backspace)

environment in offices, hospitals, campuses, factories, airports and stock markets.

Nowadays, people start looking to their laptops or PDAs to deliver the broadband multimedia applications currently being developed. ~~Available applications include~~ streaming media, interactive collaboration, videoconferencing and downloadable content such as multimedia messaging. However, multimedia applications require a certain quality of service (QoS) support such as guaranteed bandwidth, delay, error rate and throughput. Guaranteeing those QoS requirements is a challenging task with regard to 802.11 WLAN protocols and Medium Access Control (MAC) functions.

~~To enhance the QoS support in 802.11 the IEEE 802.11 working group has developed a new standard known as the IEEE 802.11e which introduces the Hybrid Coordination Functions (HCF) with two medium access mechanisms, contention-based channel access and controlled channel access. (Rathnakar Acharya, 2010)~~

General Comments



*Voice comment maximum 3 minutes long

Comments List – summary of all comments .Useful for grading

	9 Pages
<input type="checkbox"/>	PAGE 1 3
<input type="checkbox"/>	PAGE 2 0
<input type="checkbox"/>	PAGE 3 0
<input type="checkbox"/>	PAGE 4 0
<input type="checkbox"/>	PAGE 5 0
<input type="checkbox"/>	PAGE 6 0
<input type="checkbox"/>	PAGE 7 0
<input type="checkbox"/>	PAGE 8 0
<input type="checkbox"/>	PAGE 9 0

Rubric Score

You can give marks using rubric set up at your assignment.

The screenshot shows a 'Rubric' tool interface for an assignment titled 'Leadership Reflection'. The interface is divided into four rows, each representing a different criterion. Each criterion has a weight of 25% and a score of 3, 2, or 1. The scores are displayed in a row of three buttons, with the selected score highlighted in blue. At the bottom, the overall rubric score is 2.5 / 3, and the rubric percentage is 83.33%.

Criterion	Weight	Score
What	25%	3
So What	25%	2
Now What	25%	3
Reflection	25%	2

Rubric score: 2.5 / 3
RUBRIC PERCENTAGE: 83.33%