

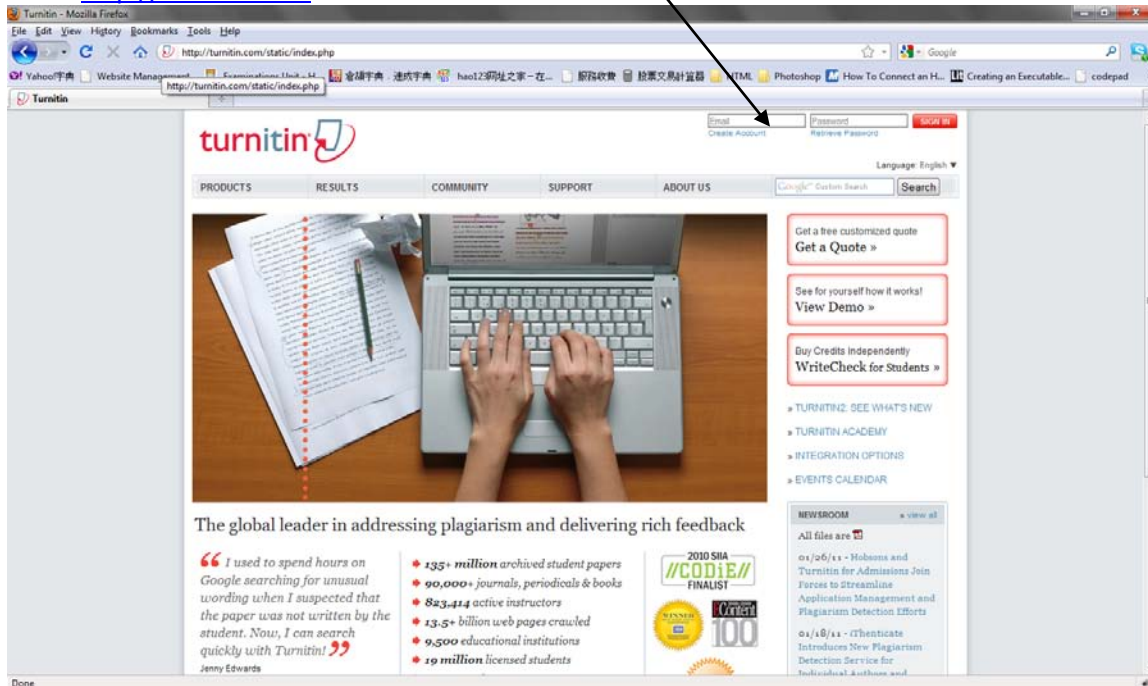
## Contents

Create Turnitin Account .....	1
Submit Paper.....	5
Check Originality Report .....	9
Resubmit Paper .....	12

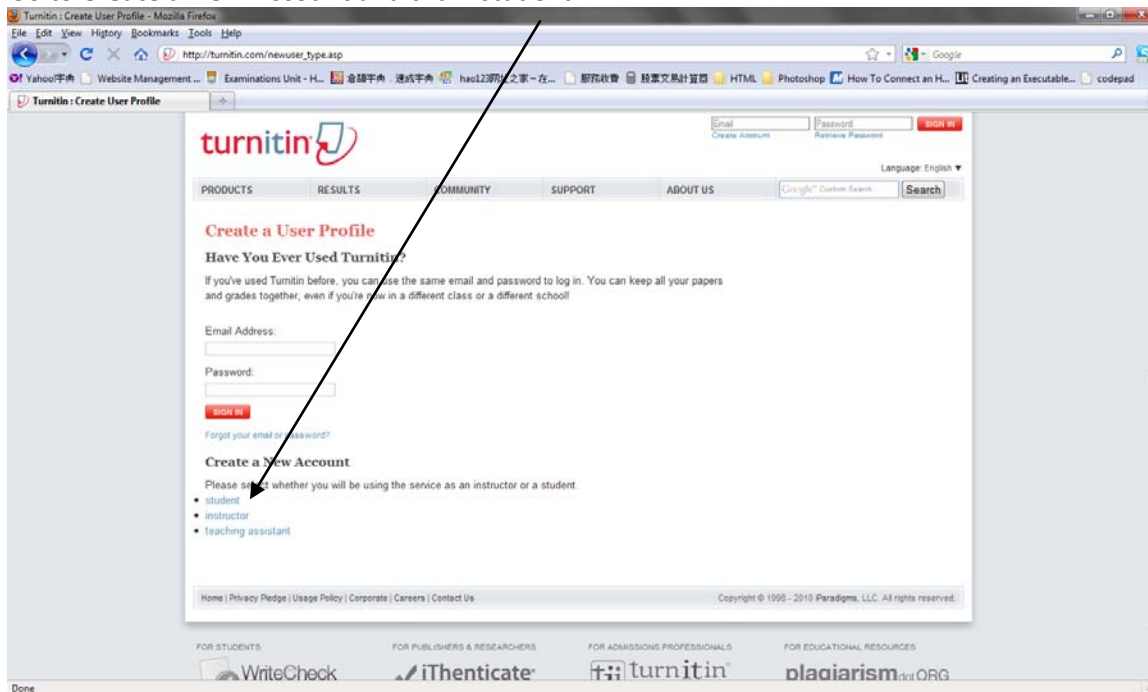
For demonstration purpose, dummy data is using .  
classID : 3696120  
className: Chemistry Turnitin Demo  
Assignment Name: Chemistry Assignment Demo

## Create Turnitin Account

1. Go to <http://turnitin.com> and click “Create Account”



2. Go to **Create a New Account** and click “student”



3. Input the **class ID Information, user information**  
(For Class ID: The class ID and class enrollment password would be announced by the Course Coordinator)  
(For user information: It is strongly recommended you to use the name as the one on your student card, and hku email address!!!)

Turnitin New User Creation - Join Class/Account - Mozilla Firefox

http://turnitin.com/newuser\_join.asp?svr=17&session-id=8acd36f1b30fb882e3193ca48cb89d0&lang=en\_us&rs=24.8872862131606

### Create a New Student Account

class ID information

All students must be enrolled in an active class. To enroll in a class, please enter the class ID number and class enrollment password that you were given by your instructor.

Please note that the password and pincode are case-sensitive. If you do not have this information, or the information you are entering appears to be incorrect, please contact your instructor.

class ID

class enrollment password

user information

your first name

your last name

email address

password and security

Please keep in mind that your password is case sensitive (for example, pa55123 would be

4. Input the **password and security**, choose “I am at least 13 years of age” and press **I agree -- create profile**

Turnitin New User Creation - Join Class/Account - Mozilla Firefox

http://turnitin.com/newuser\_join.asp?svr=17&session-id=8acd36f1b30fb882e3193ca48cb89d0&lang=en\_us&rs=24.8872862131606

Next, please enter a secret question and answer combination. You will be asked for this combination if you ever forget your password and need to reset it.

secret question

Please select a secret question

question answer

user agreement

Please read our user agreement below. Select "I agree" to complete your user profile.

Turnitin.com (the "Site") and its services are maintained by iParadigms, LLC ("Paradigms"), and offered to you, the user ("You" or "User"), conditioned upon "Your acceptance of the terms, conditions, and notices contained herein without modification (the "User Agreement"). By clicking the "I agree -- create profile" button below You: (1) represent that You have read and understand, and have the capacity and authority to enter into, this User Agreement; and (2) agree to be bound by all of its terms and conditions. You should review this User Agreement carefully, if You breach the User Agreement, Your authorization to use the Site

I am at least 13 years of age

I am under 13 years of age

I agree -- create profile I disagree -- cancel profile

http://turnitin.com/logout.asp?r=30.1641578890369&svr=12&session-id=8acd36f1b30fb882e3193ca48cb89d0&lang=en\_us&

5. If you create the account successfully, you will get the screen as below:  
(Note: ClassID and Classname will be different as shown)

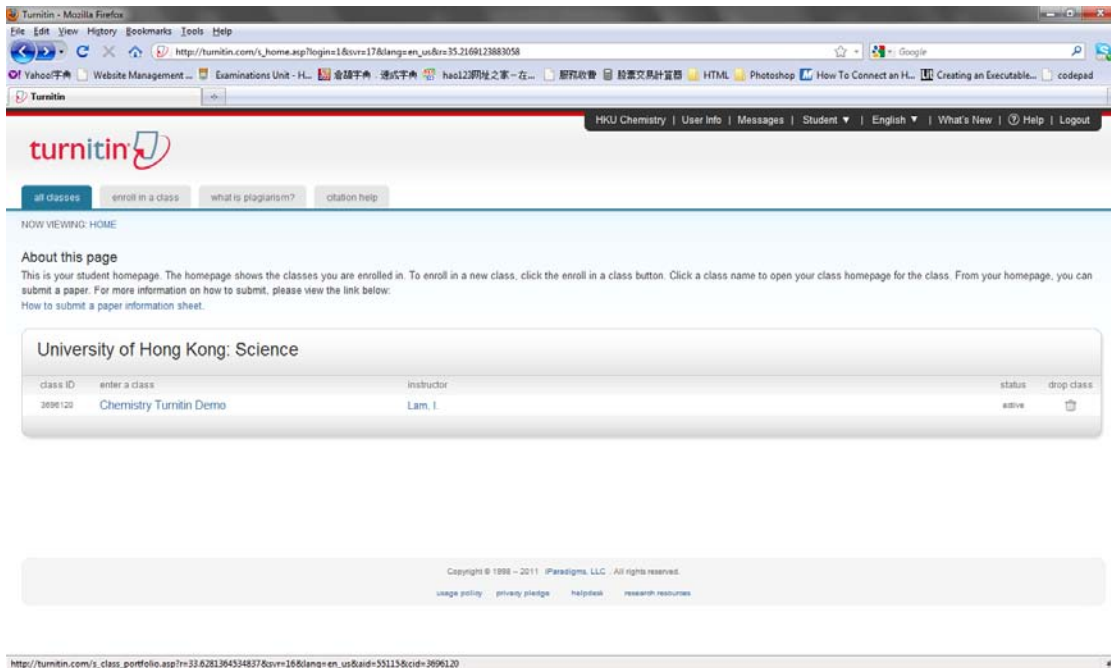
The screenshot shows the Turnitin student homepage. At the top, there is a navigation bar with the Turnitin logo and user information: 'HKU Chemistry | User Info | Messages | Student | English | What's New | Help | Logout'. Below this, there are navigation buttons: 'all classes', 'enroll in a class', 'what is plagiarism?', and 'citation help'. The main content area is titled 'NOW VIEWING: HOME' and 'About this page'. It contains a table of enrolled classes:

class id	enroll a class	instructor	status	drop class
3556120	Chemistry Turnitin Demo	Lam, I.	active	

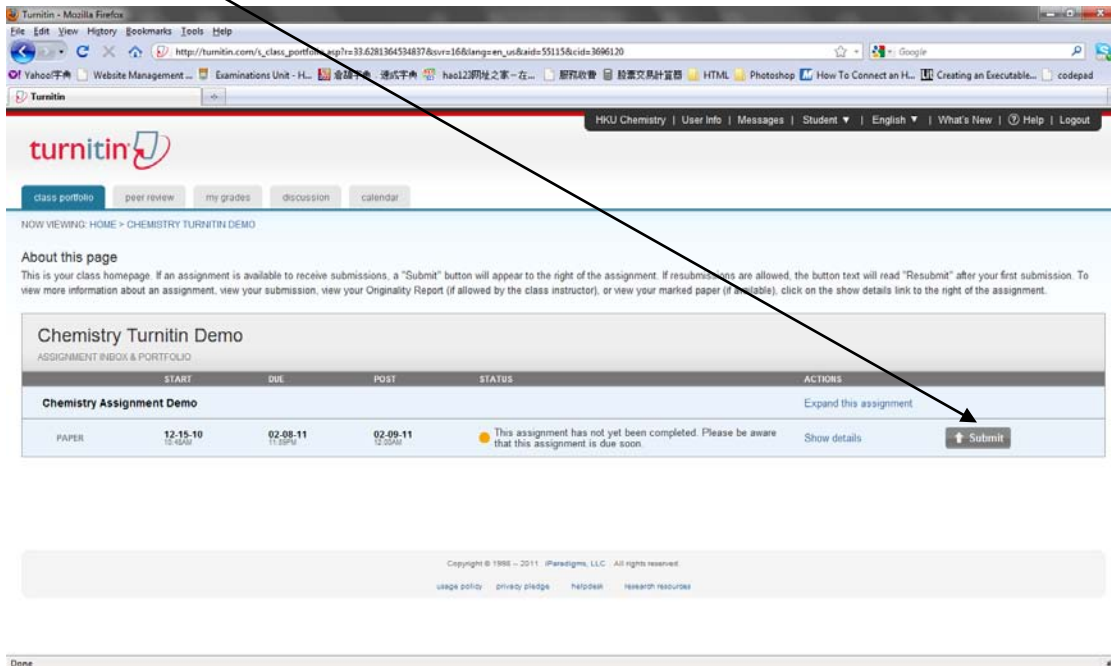
At the bottom of the page, there is a footer with copyright information: 'Copyright © 1998 – 2011 iParadigms, LLC. All rights reserved.' and links for 'usage policy', 'privacy pledge', 'helpdesk', and 'research resources'. The browser status bar at the very bottom shows 'Done'.

# Submit Paper

1. Log in your personal account into Turnitin, and click on the class you need to submit paper

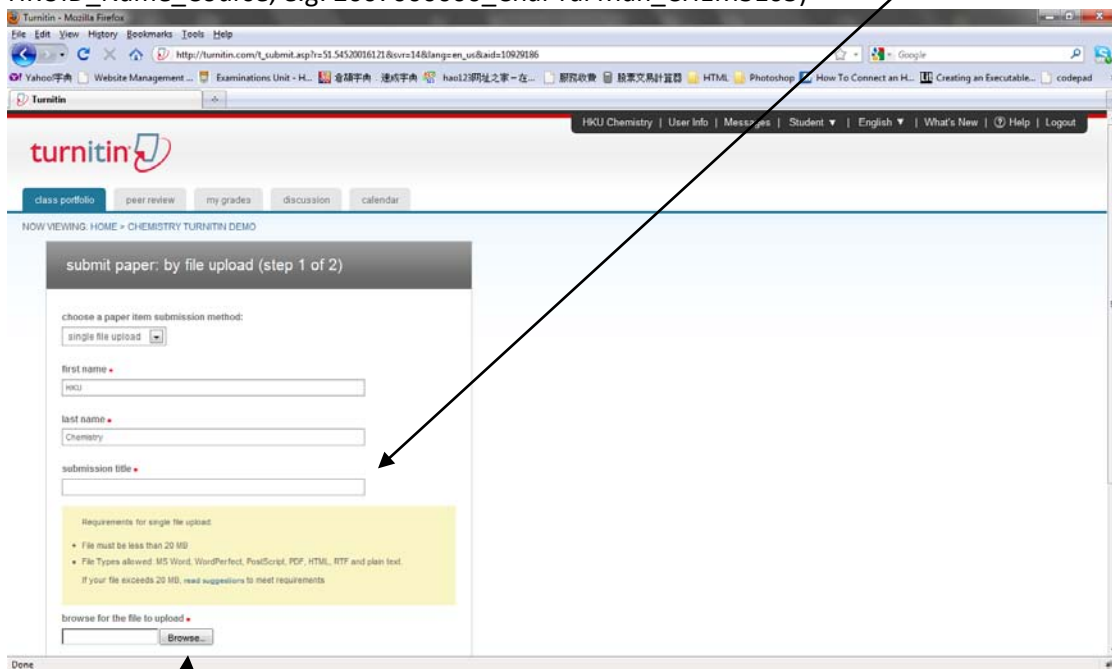


2. Press "Submit"

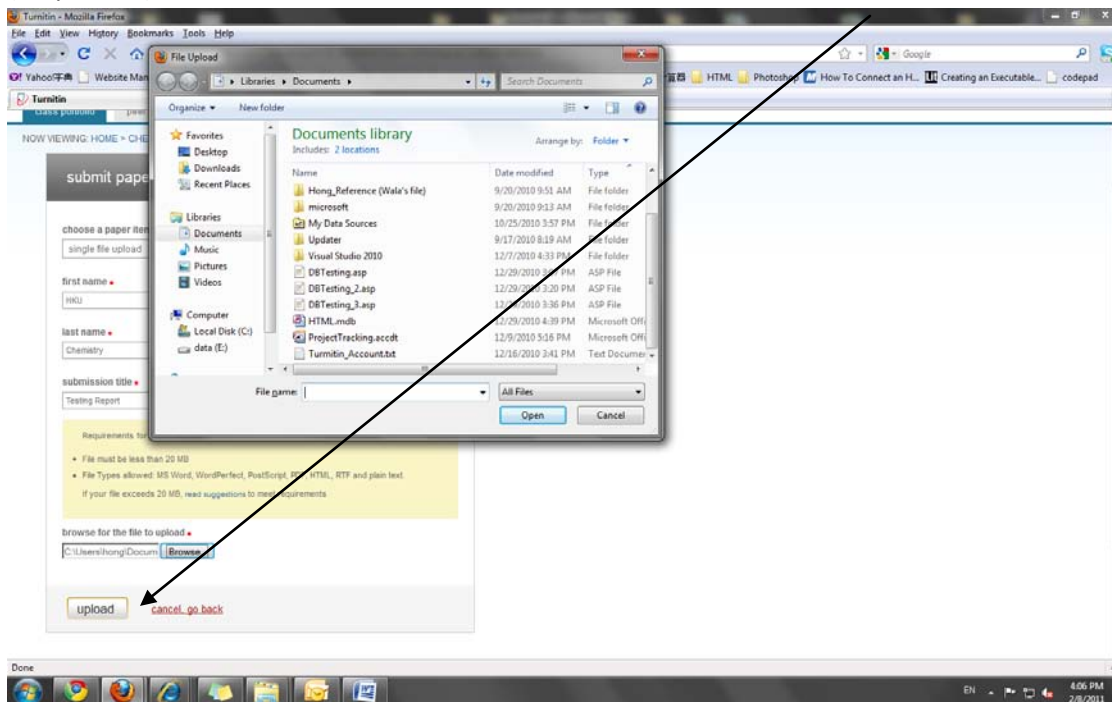


3. Your name will be carried forward, and the only thing you need to do is to input the **Submission Title**

(Note: It is strongly recommended that the submission title should be named as this format: HKUID\_Name\_Course, e.g: 2007000000\_Chai Tai Man\_CHEM3105)

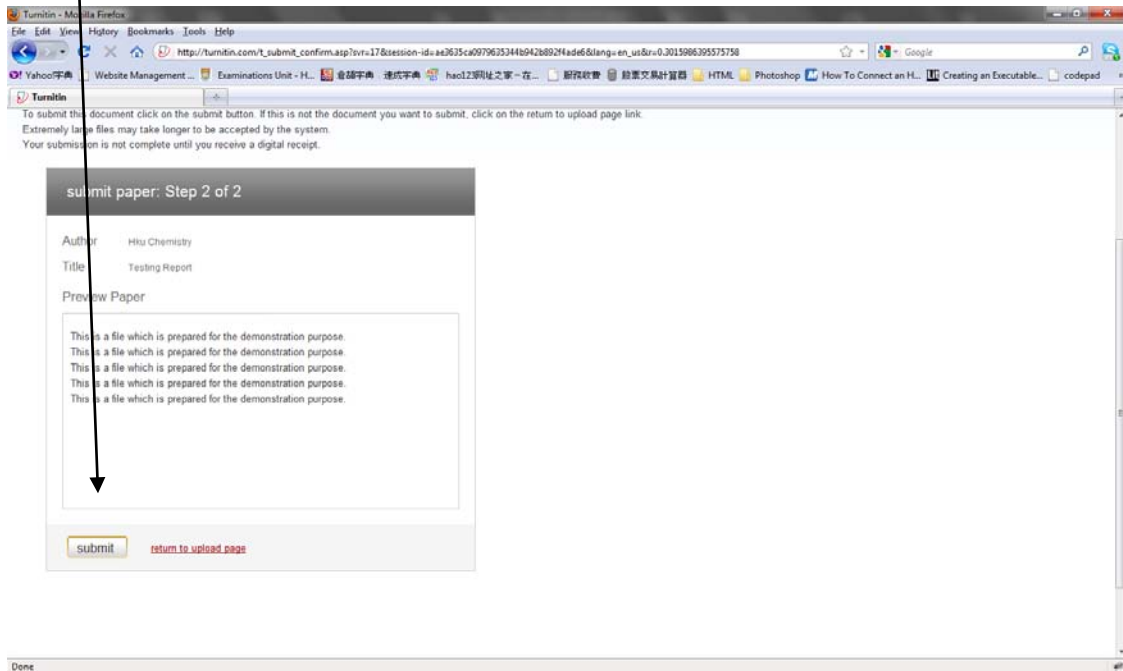


4. And Click "Browse" to choose the file you need to upload, and press "Upload" (Step 1 of 2)

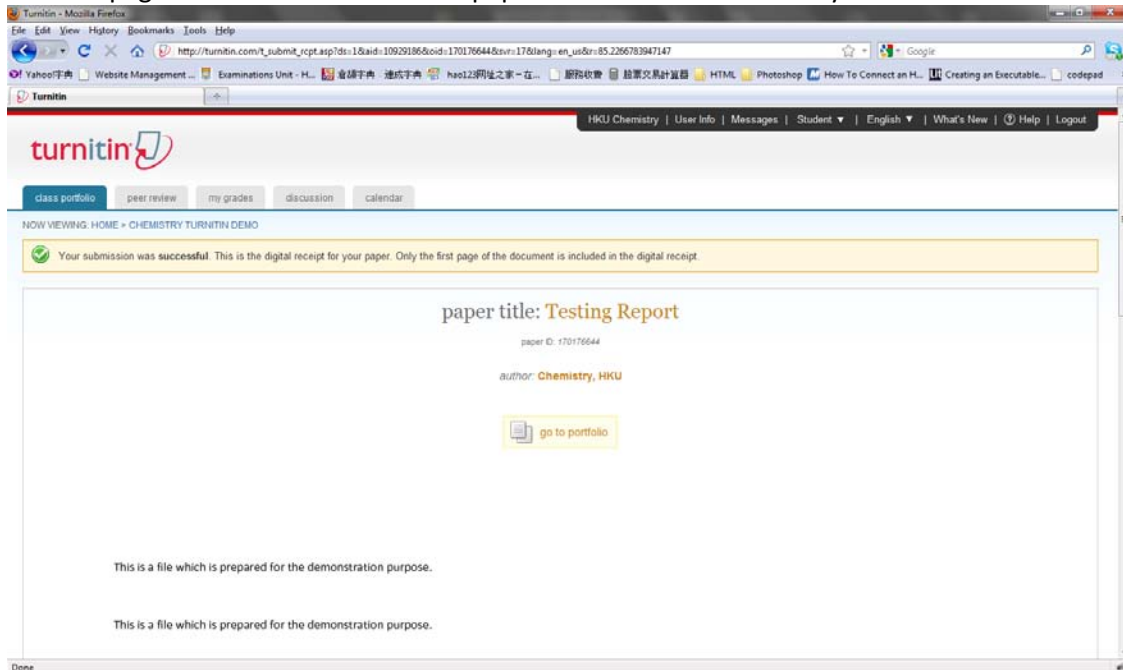


5. It will show your chosen file content for further verification. If no problem is found, click “submit”

(Step 2 of 2)



6. And the page will show as below if the paper is submitted successfully.

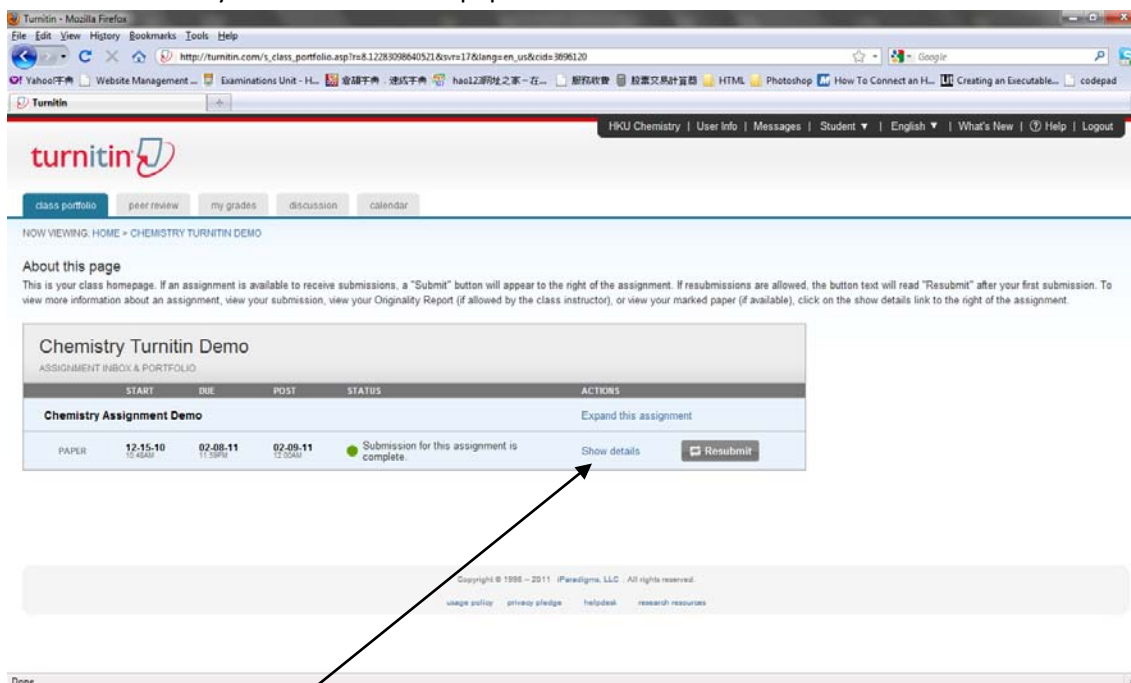




## Check Originality Report

After you have submitted the paper, you can check the percentage of your paper.

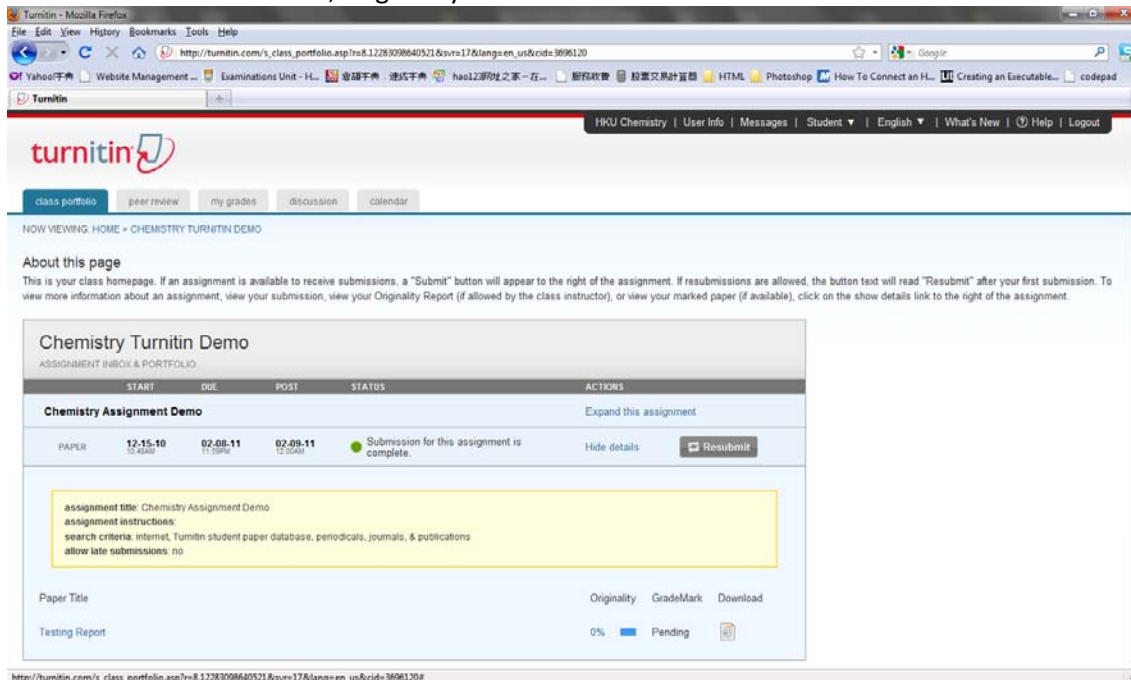
1. Click on the class you have submitted paper



The screenshot shows the Turnitin interface for a class named 'CHEMISTRY TURNITIN DEMO'. The assignment 'Chemistry Assignment Demo' is listed with a status of 'Submission for this assignment is complete'. A red arrow points to the 'Show details' link in the 'ACTIONS' column.

START	DUE	POST	STATUS	ACTIONS
			Submission for this assignment is complete	Show details Resubmit

2. Click on the "Show details", originality will be shown



The screenshot shows the 'Show details' page for the 'Chemistry Assignment Demo'. The 'Show details' link is highlighted with a red arrow. The page displays the assignment title, instructions, search criteria, and the originality report.

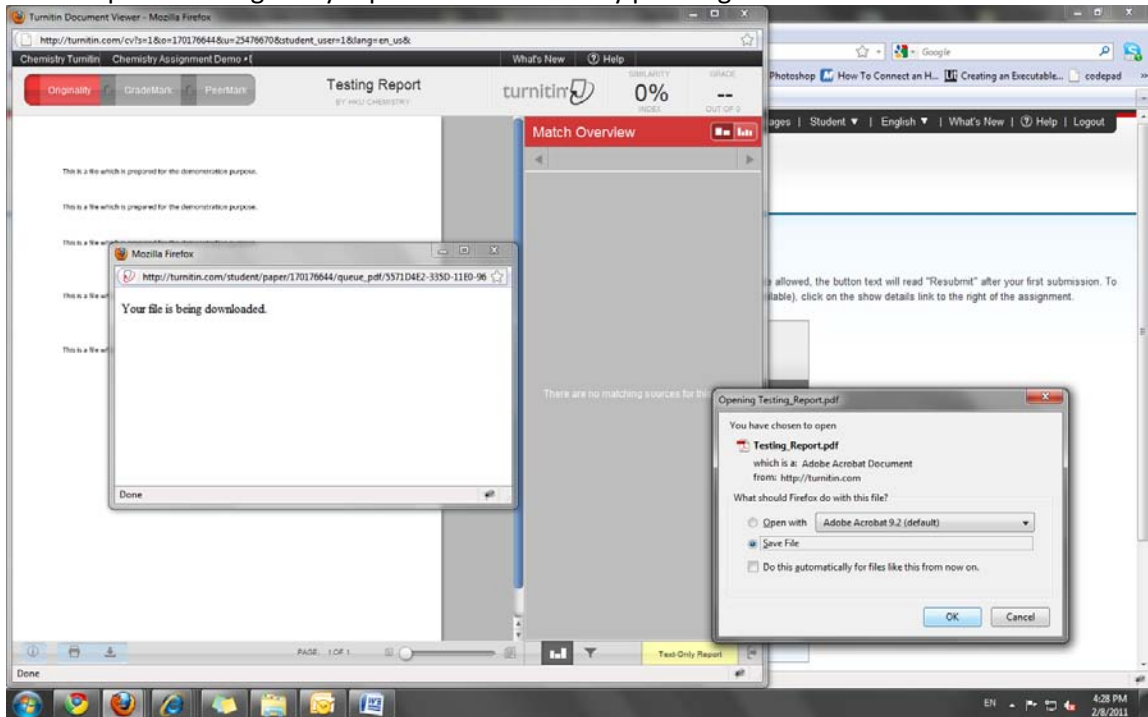
assignment title: Chemistry Assignment Demo  
assignment instructions:  
search criteria: internet, Turnitin student paper database, periodicals, journals, & publications  
allow late submissions: no

Paper Title Originality GradeMark Download  
Testing Report 0% Pending

3. And you can click on the percentage for further details

The screenshot shows a web browser window titled "Turnitin Document Viewer - Mozilla Firefox". The address bar contains the URL: [http://turnitin.com/cv?s=1&o=170176644&u=25476670&student\\_user=1&lang=en\\_us&](http://turnitin.com/cv?s=1&o=170176644&u=25476670&student_user=1&lang=en_us&). The page header includes "Chemistry Turnitin", "Chemistry Assignment Demo", "What's New", and "Help". The main content area is titled "Testing Report BY HKU CHEMISTRY" and features three tabs: "Originality" (selected), "GradeMark", and "PeerMark". To the right, the "SIMILARITY INDEX" is displayed as "0%" and the "GRADE" is "-- OUT OF 0". A "Match Overview" panel on the right side shows "There are no matching sources for this report." The main text area contains five lines of placeholder text: "This is a file which is prepared for the demonstration purpose." The footer includes a "Text-Only Report" button and a "Done" button.

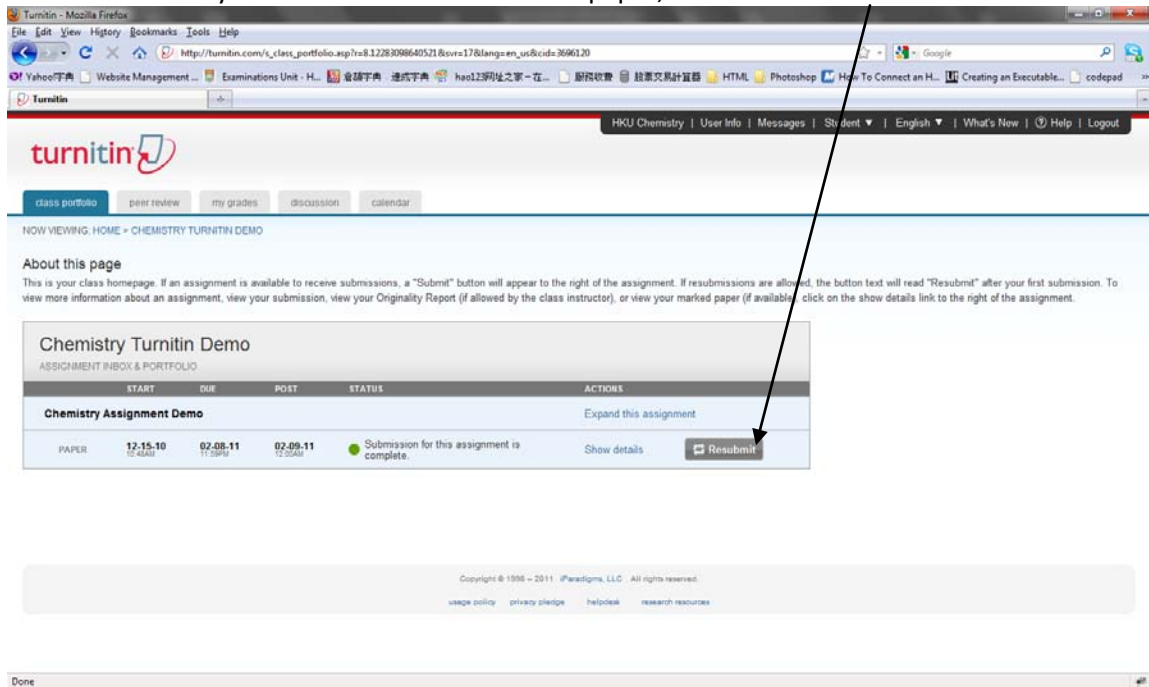
4. You can print the originality report in PDF format by pressing



## Resubmit Paper

Sometimes, you will revise your paper, and want to re-check it again.

1. Click on the class you would like to resubmit the paper, and click “Resubmit”



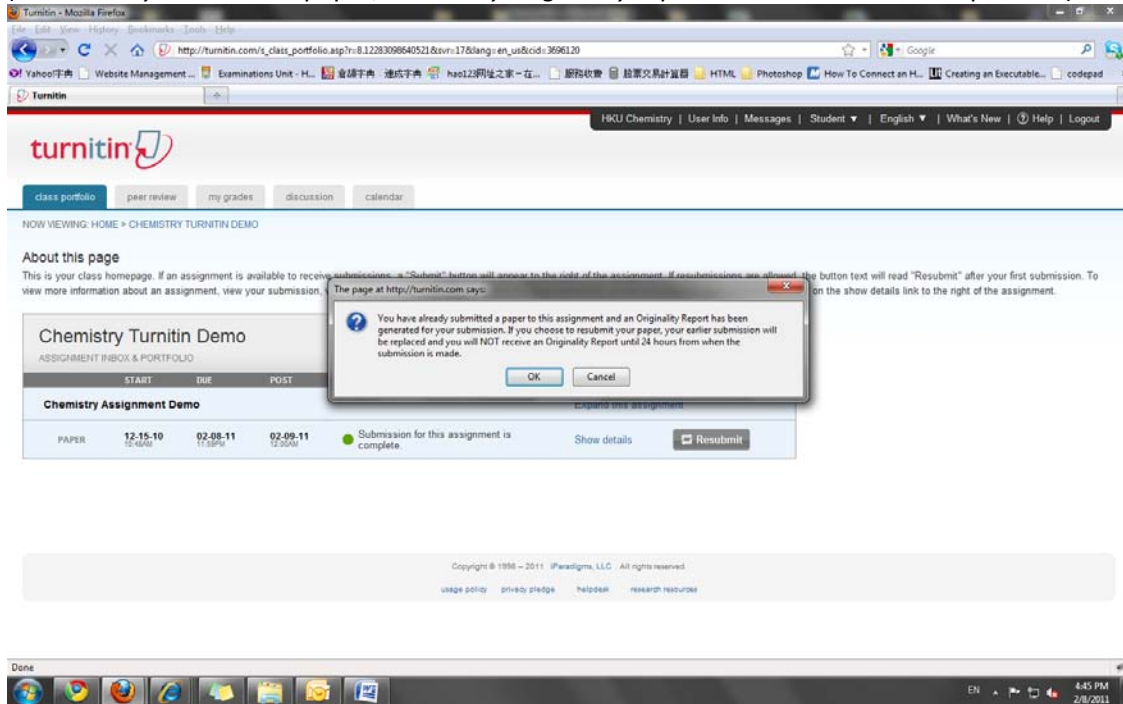
The screenshot shows the Turnitin web interface in a Mozilla Firefox browser. The page title is 'turnitin' and the URL is 'http://turnitin.com/s\_class\_portfolio.asp?r=8.12283098640521&cv=17&lang=en\_us&cid=2696120'. The navigation menu includes 'class portfolio', 'peer review', 'my grades', 'discussion', and 'calendar'. The main content area is titled 'NOW VIEWING: HOME > CHEMISTRY TURNITIN DEMO'. Below this, there is a section 'About this page' with explanatory text. The main table displays assignment information for 'Chemistry Turnitin Demo'.

	START	DUE	POST	STATUS	ACTIONS
<b>Chemistry Assignment Demo</b>					Expand this assignment
PAPER	12-15-10 12:43AM	02-08-11 11:35PM	02-09-11 12:35AM	Submission for this assignment is complete.	Show details <b>Resubmit</b>

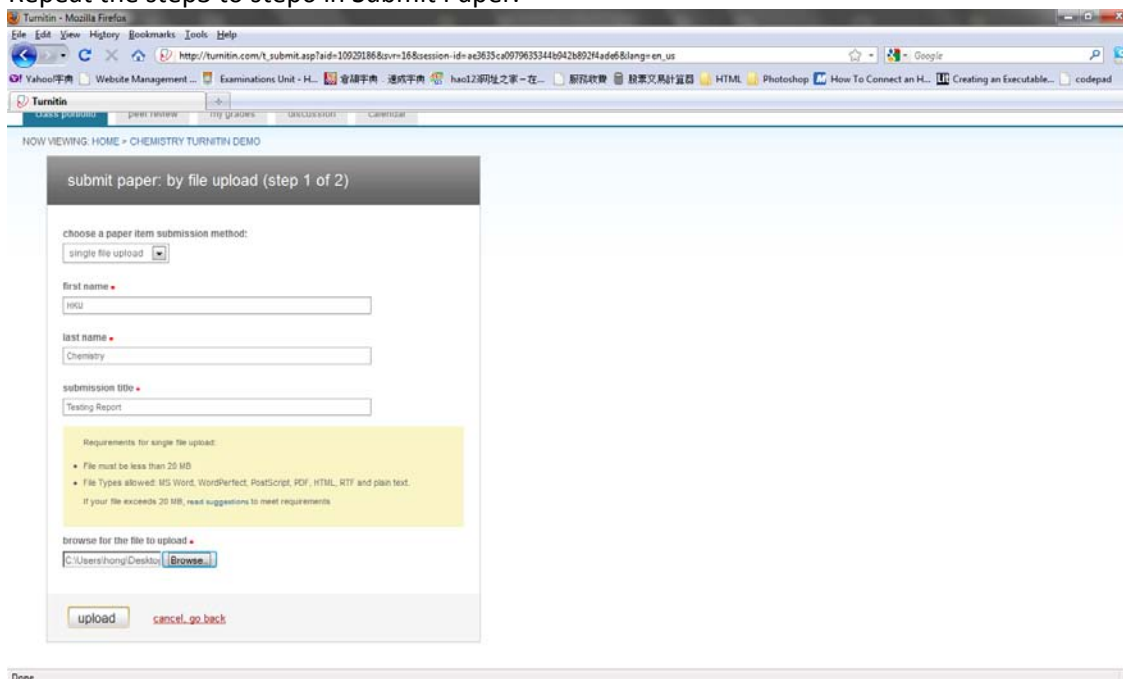
At the bottom of the page, there is a footer with copyright information: 'Copyright © 1998 - 2011 iParadigms, LLC. All rights reserved.' and links for 'usage policy', 'privacy pledge', 'helpdesk', and 'research resources'. The browser status bar at the bottom shows 'Done'.

2. Press "OK"

(P.S. When you resubmit paper, the newly originality report will need 24 hours to proceed)



3. Repeat the step3 to step6 in Submit Paper.



4. And you will get the newly created originality report within 24 hours

The screenshot shows a web browser window displaying the Turnitin interface. The browser's address bar shows the URL: [http://turnitin.com/s\\_class\\_portfolio.asp?rs70.9950184203244&svr=14&lang=en\\_us&aid=55115&cid=3696120](http://turnitin.com/s_class_portfolio.asp?rs70.9950184203244&svr=14&lang=en_us&aid=55115&cid=3696120). The Turnitin logo is visible at the top left, and navigation tabs include 'class portfolio', 'peer review', 'my grades', 'discussion', and 'calendar'. The page title is 'NOW VIEWING: HOME - CHEMISTRY TURNITIN DEMO'. Below this, there is a section titled 'About this page' with explanatory text. The main content area features a table for 'Chemistry Turnitin Demo' with columns for 'START', 'DUE', 'POST', 'STATUS', and 'ACTIONS'. A row for 'Chemistry Assignment Demo' shows a submission status of 'complete' with a green checkmark. Below the table, a yellow box contains assignment details: 'assignment title: Chemistry Assignment Demo', 'assignment instructions', 'search criteria: internet, Turnitin student paper database, periodicals, journals, & publications', and 'allow late submissions: no'. At the bottom, there are links for 'Originality', 'GradeMark', and 'Download', along with a progress indicator showing '0%' and 'Pending'.

turnitin

HKU Chemistry | User Info | Messages | Student | English | What's New | Help | Logout

class portfolio peer review my grades discussion calendar

NOW VIEWING: HOME - CHEMISTRY TURNITIN DEMO

**About this page**  
This is your class homepage. If an assignment is available to receive submissions, a "Submit" button will appear to the right of the assignment. If resubmissions are allowed, the button text will read "Resubmit" after your first submission. To view more information about an assignment, view your submission, view your Originality Report (if allowed by the class instructor), or view your marked paper (if available), click on the show details link to the right of the assignment.

**Chemistry Turnitin Demo**  
ASSIGNMENT INBOX & PORTFOLIO

	START	DUE	POST	STATUS	ACTIONS
<b>Chemistry Assignment Demo</b>					Expand this assignment
PAPER	12-15-10 12:45AM	02-08-11 11:59PM	02-08-11 12:00AM	Submission for this assignment is complete.	Hide details

assignment title: Chemistry Assignment Demo  
assignment instructions:  
search criteria: internet, Turnitin student paper database, periodicals, journals, & publications  
allow late submissions: no

Paper Title Originality GradeMark Download  
Testing Report 0% Pending

Done