



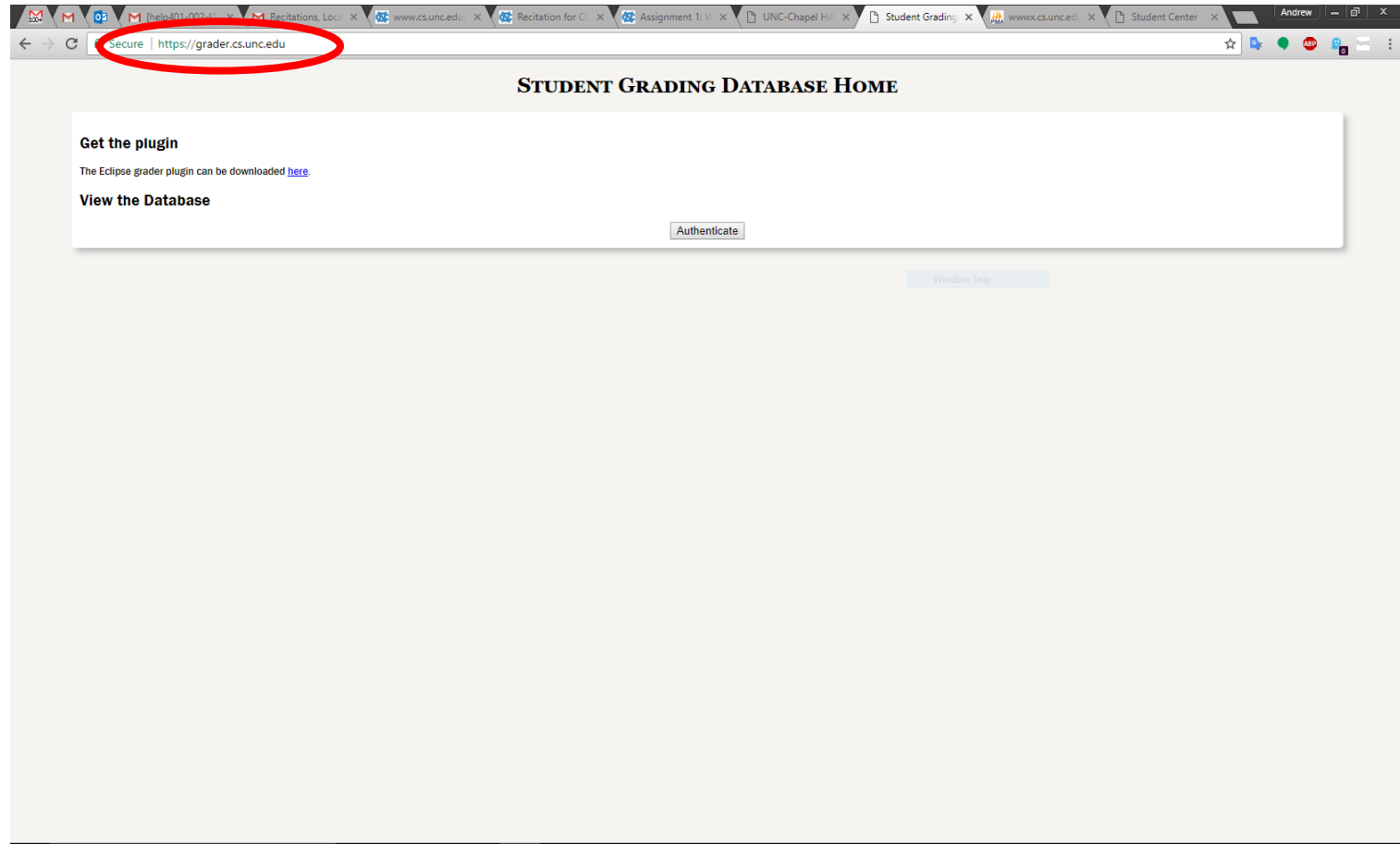
# ACCESSING GRADING SERVER

**Instructor: Prasun Dewan (FB 150, [dewan@unc.edu](mailto:dewan@unc.edu))**

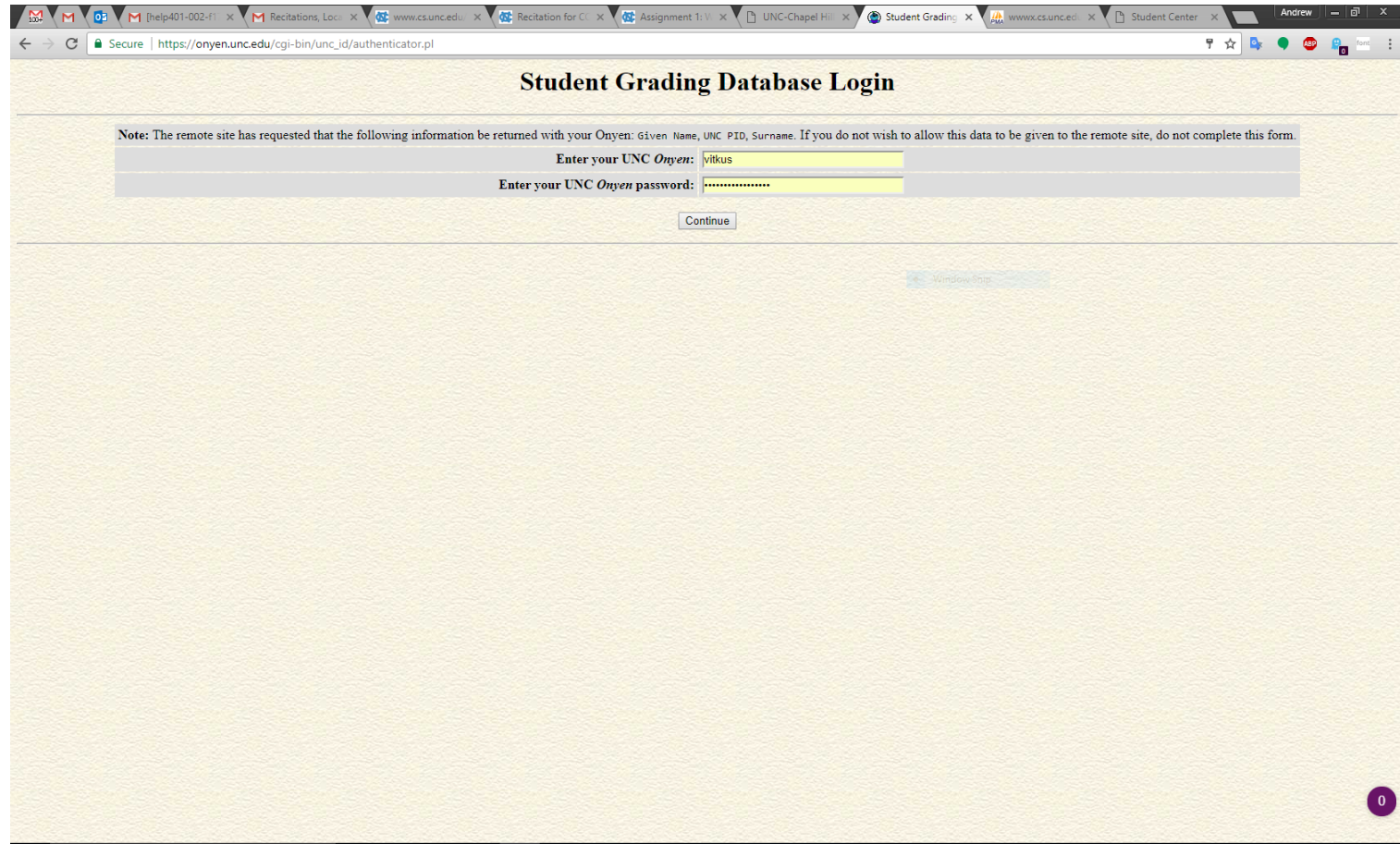
# STEPS OVERVIEW

- Go to: <https://grader.cs.unc.edu/>
- authenticate,
- select upload from menu bar
- fill menu entries (Choose Assignment for Type)
- chose zip file you would submit to sakai (if this works we have a plugin also)
- press upload button
- pray
- see results if you get them.

# GO TO HTTPS://GRADER.CS.UNC.EDU/



# AUTHENTICATE



The screenshot shows a web browser window with the address bar displaying `https://onyen.unc.edu/cgi-bin/unc_id/authenticator.pl`. The page title is "Student Grading Database Login". A note at the top states: "Note: The remote site has requested that the following information be returned with your Onyen: Given Name, UNC PID, Surname. If you do not wish to allow this data to be given to the remote site, do not complete this form." Below the note are two input fields: "Enter your UNC Onyen:" with the value "vitkus" and "Enter your UNC Onyen password:" with masked characters. A "Continue" button is located below the password field. The browser's taskbar at the top shows several open tabs, including "Student Grading" and "Student Center".

**Student Grading Database Login**

Note: The remote site has requested that the following information be returned with your Onyen: Given Name, UNC PID, Surname. If you do not wish to allow this data to be given to the remote site, do not complete this form.

Enter your UNC Onyen: vitkus

Enter your UNC Onyen password: .....

Continue

# SELECT “UPLOAD” FROM THE MENU BAR

Browser tabs: [help401-002-f1] x [Recitations, Loca] x www.cs.unc.edu x Recitation for C x Assignment 1: V x UNC-Chapel Hill x Student Grading x www.cs.unc.edu x Student Center x Andrew

Address bar: Secure | https://grader.cs.unc.edu/lookup.php

vitkus-admin Log Off

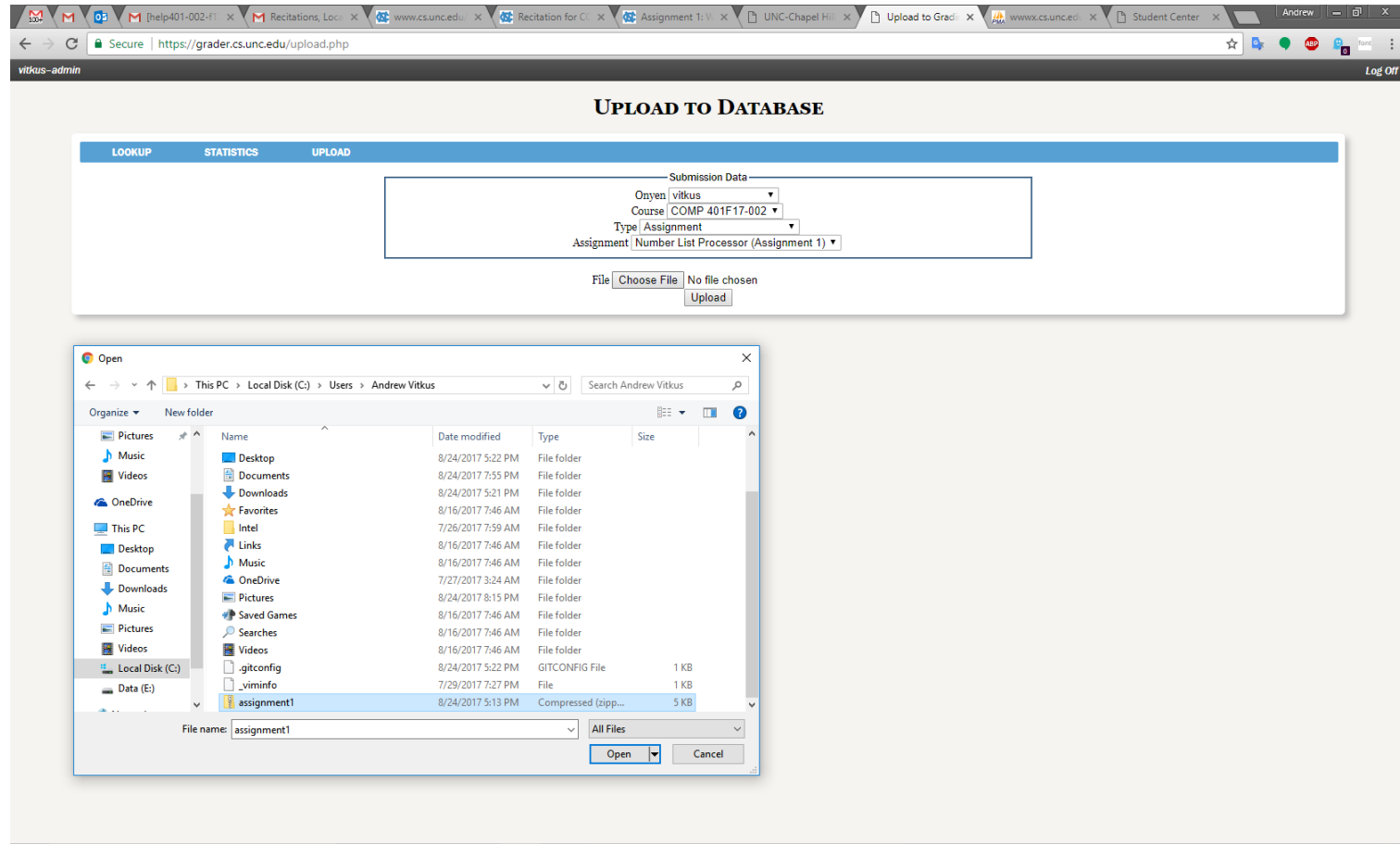
### STUDENT GRADING DATABASE LOOKUP

LOOKUP STATISTICS **UPLOAD**

Type: Any Name: Any Course: Any Year: Any Season: Any View: Submissions Submit

COURSE	SECTION	NAME	TYPE	DATE/TIME	SCORE	AUTOGRADED
COMP 401F17	2	Number List Processor	Assignment	August 24, 2017 5:13:30 PM EDT	11.1%	45.5%
COMP 401F17	2	Number List Processor	Assignment	August 24, 2017 2:44:54 PM EDT	10.2%	94.4%
COMP 401F15	1	Number List Processor	Assignment	August 24, 2017 2:31:06 PM EDT	0.0%	0.0%
COMP 401F15	1	Number List Processor	Assignment	August 24, 2017 2:30:25 PM EDT	0.0%	0.0%
COMP 401F15	1	Number List Processor	Assignment	August 24, 2017 2:29:57 PM EDT	0.0%	0.0%
COMP 401F15	1	Number List Processor	Assignment	August 24, 2017 2:29:17 PM EDT	0.0%	0.0%
COMP 401F17	2	Number List Processor	Assignment	August 24, 2017 2:26:49 PM EDT	10.2%	94.4%
COMP 401F17	2	Number List Processor	Assignment	August 24, 2017 2:26:20 PM EDT	0.0%	0.0%
COMP 401F17	2	Number List Processor	Assignment	August 24, 2017 2:25:26 PM EDT	0.0%	0.0%
COMP 401F17	2	Number List Processor	Assignment	August 23, 2017 6:08:27 PM EDT	61.4%	94.4%
COMP 401F17	2	Number List Processor	Assignment	August 23, 2017 5:58:31 PM EDT	0.0%	0.0%
COMP 401F16	2	Number List Processor	Assignment	August 23, 2017 5:46:45 PM EDT	61.4%	94.4%
COMP 401F17	2	Number List Processor	Assignment	August 23, 2017 5:43:52 PM EDT	0.0%	0.0%
COMP 401F17	2	Number List Processor	Assignment	August 23, 2017 5:41:23 PM EDT	0.0%	0.0%
COMP 401F16	2	Number List Processor	Assignment	August 23, 2017 3:49:52 PM EDT	0.0%	0.0%
COMP 401F17	2	Number List Processor	Assignment	August 23, 2017 3:38:38 PM EDT	0.0%	0.0%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 8:31:39 PM EST	13.0%	78.9%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 7:49:25 PM EST	75.1%	78.9%
COMP 401F16	2	Preconditions, Commands, Threads, Animation	Assignment	December 10, 2016 7:47:03 PM EST	95.5%	75.0%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 2:32:03 PM EST	1.1%	78.9%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 2:28:54 PM EST	1.1%	78.9%
COMP 401F16	2	WaitNotifyGenericsExceptions	Assignment	December 10, 2016 10:36:42 AM EST	216.3%	82.6%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:35:56 AM EST	36.8%	92.3%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:35:23 AM EST	-15.8%	92.3%
COMP 401F16	2	Observer Pattern	Assignment	December 10, 2016 10:35:11 AM EST	23.4%	78.6%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:34:50 AM EST	-15.8%	92.3%
COMP 401F16	2	Toolkits and Graphics	Assignment	December 10, 2016 10:34:13 AM EST	-25.0%	68.2%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:32:45 AM EST	36.8%	92.3%
COMP 401F16	2	Command Interpreter	Assignment	December 10, 2016 10:31:48 AM EST	37.5%	86.4%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:31:44 AM EST	-15.8%	92.3%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:30:44 AM EST	-5.3%	92.3%
COMP 401F16	2	Bridge Scene	Assignment	December 10, 2016 10:30:23 AM EST	43.1%	66.7%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 10:25:31 AM EST	1.1%	78.9%
COMP 401F16	2	Number and Word Scanner	Assignment	December 10, 2016 10:17:27 AM EST	78.9%	92.3%
COMP 401F16	2	Recursive Descent Parsing and Thread Synchronization	Assignment	December 10, 2016 10:00:27 AM EST	96.0%	78.9%
COMP 401F16	2	Bridge Scene	Assignment	December 9, 2016 10:31:44 PM EST	48.2%	66.7%
COMP 401F16	2	Object and Shape Composition	Assignment	December 9, 2016 10:30:00 PM EST	35.7%	73.7%
COMP 401F16	2	Command Interpreter	Assignment	December 9, 2016 10:28:45 PM EST	99.4%	86.4%
COMP 401F16	2	Tokens and Interfaces	Assignment	December 9, 2016 10:27:24 PM EST	78.0%	100.0%
COMP 401F16	2	Tokens and Interfaces	Assignment	December 9, 2016 10:25:50 PM EST	76.7%	100.0%
COMP 401F16	2	Preconditions, Commands, Threads, Animation	Assignment	December 9, 2016 9:58:54 PM EST	40.1%	75.0%

# SELECT DROPDOWNS AND UPLOAD ZIP FILE



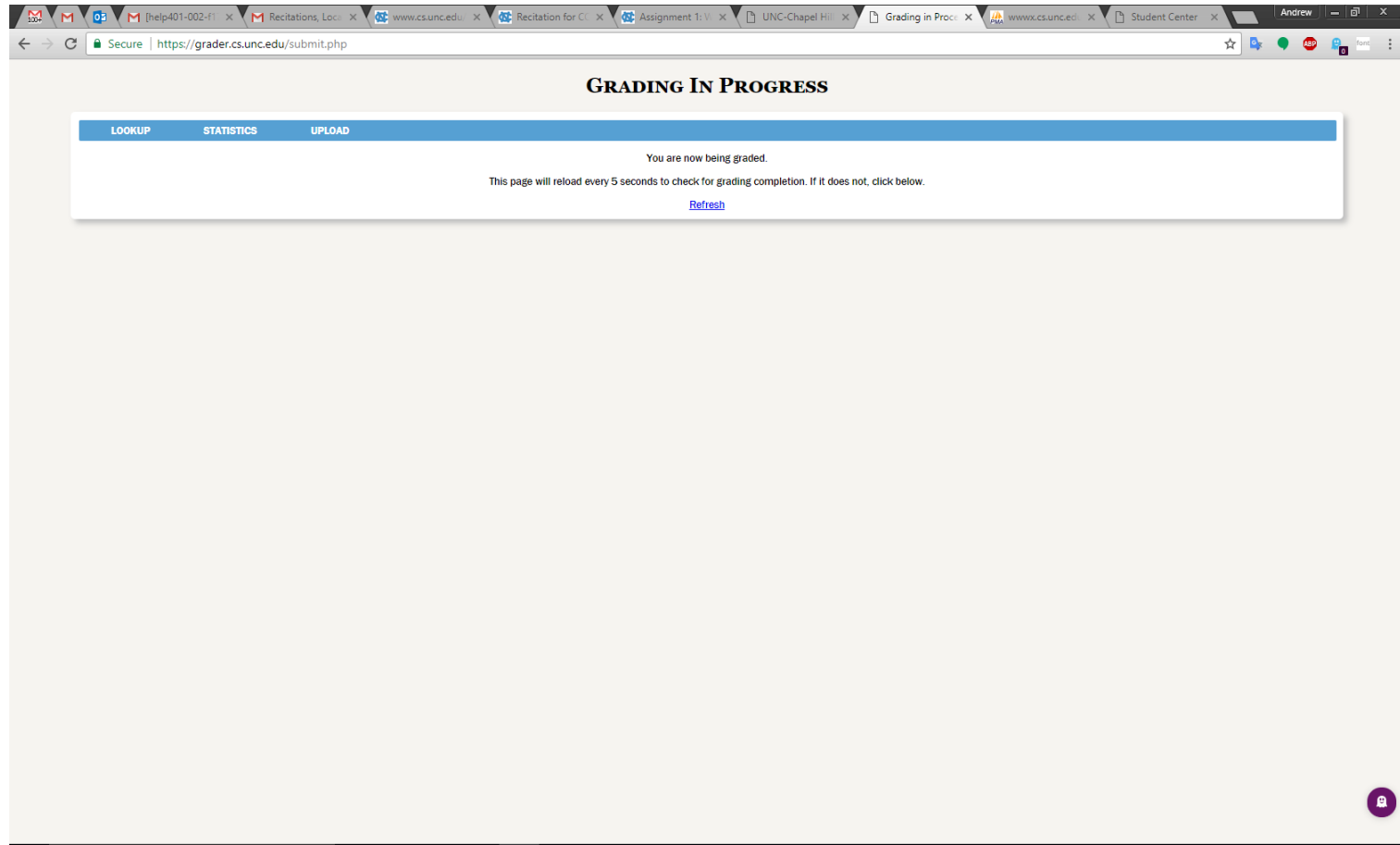
# UPLOAD

The screenshot shows a web browser window with multiple tabs. The active tab is titled "Upload to Grad" and the address bar shows the URL "https://grader.cs.unc.edu/upload.php". The page content is titled "UPLOAD TO DATABASE" and features a navigation bar with "LOOKUP", "STATISTICS", and "UPLOAD" tabs. The "UPLOAD" tab is selected. Below the navigation bar, there is a "Submission Data" section with a form containing the following fields:

- Username: vitkus
- Course: COMP 401F17-002
- Type: Assignment
- Assignment: Number List Processor (Assignment 1)

Below the form, there is a "File" section with a "Choose File" button and a file name "Assignment1.zip". The "Upload" button is circled in red.

# GRADING





# RESULTS

Grading response for Number List Processor (Assignment 1)

Grading:

Requirement	% Autograded	Points	Possible	Extra Credit
ScanStringTestSuite-ScanString functions correctly	100.0	0	15	No
ScanningIteratorSuite-Scanning Iterator	100.0	0	30	Yes
MultipleTokenSuite-Can process multiple tokens	100.0	0	30	No
InvalidCharacterSuite-Handles Invalid Characters	100.0	0	10	Yes
TerminatesWithStartingPeriodSuite-Terminating period forms complete line	100.0	2	5	No
IndexOfNotTestSuite-IndexOfNot functions correctly	100.0	0	5	Yes
IndexOfTestSuite-IndexOf functions correctly	100.0	0	18	No
TerminatesWithPeriodLineSuite-Handles Space After Period	100.0	2	5	No
SingleTokenSuite-Can process a single token	100.0	0	10	No
VariableSpaceSuite-Handles Variable Spaces	100.0	0	5	Yes
Required Methods Called in Main or Iterator	100.0	0	15	No
IndexOf Called in Iterator	100.0	0	5	Yes
IndexOfNot Called in Main	100.0	0	3	Yes
IndexOfNot Called in Iterator	100.0	0	3	Yes
Iterator Methods Called in Main	100.0	0	10	Yes
Screenshots enclosed	100.0	0	5	No
Screenshots show tests	0.0	0	10	No
Illegal import or call	100.0	0	-25	No

Notes:

- ScanStringTestSuite-ScanString functions correctly
  - gradingTools.comp401f16.assignment1.testcases.ScanStringTest
    - No method scanString
- ScanningIteratorSuite-Scanning Iterator
  - gradingTools.comp401f16.assignment1.testcases.ScanningIteratorTest
    - Did not find a class in: [(.\*)ScanningIterator(.\*)]Did not find a class in: [(.\*)ScanningIterator(.\*)]
  - gradingTools.comp401f16.assignment1.testcases.HasNextSideEffectTest
    - Did not find a class in: [(.\*)ScanningIterator(.\*)]Did not find a class in: [(.\*)ScanningIterator(.\*)]
- MultipleTokenSuite-Can process multiple tokens
  - gradingTools.comp401f16.assignment1.testcases.MultipleTokensOutputTest
    - Incorrect output (Pattern: (.\*)1019(.\*) not found in output line: [])
  - gradingTools.comp401f16.assignment1.testcases.MultipleTokenSumTest
    - Incorrect output (Pattern: (.\*)9974(.\*) not found in output line: [])
  - gradingTools.comp401f16.assignment1.testcases.MultipleTokenProductTest
    - Incorrect output (Pattern: (.\*)815290515(.\*) not found in output line: [])
- InvalidCharacterSuite-Handles Invalid Characters
  - gradingTools.comp401f16.assignment1.testcases.InvalidCharacterOutputTest
    - Incorrect output (Pattern: (.\*)1019(.\*) not found in output line: [])
  - gradingTools.comp401f16.assignment1.testcases.InvalidCharacterSumTest
    - Incorrect output (Pattern: (.\*)9974(.\*) not found in output line: [])
  - gradingTools.comp401f16.assignment1.testcases.InvalidCharacterProductTest
    - Incorrect output (Pattern: (.\*)815290515(.\*) not found in output line: [])
- TerminatesWithStartingPeriodSuite-Terminating period forms complete line
  - gradingTools.comp401f16.assignment1.testcases.TerminatesWithStartingPeriodOutputTest
    - Correct output but errors. Possible reasons: continuing processing after period or not expecting a character after period
  - gradingTools.comp401f16.assignment1.testcases.TerminatesWithStartingPeriodSumTest