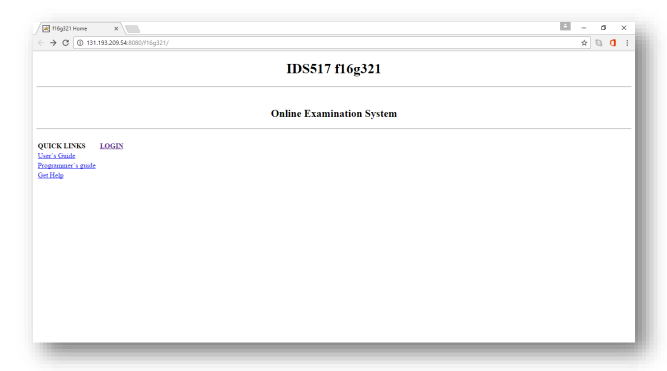
# Preliminary User Guide:

### Home Page



# The home page gives users access to

- 1. Users' Guide where they may be able to navigate through the various pages accessible to them after login
- 2. Programmers' Guide having all the information associate with the application development process
- 3. Get Help that gives the guidelines to common troubleshooting information



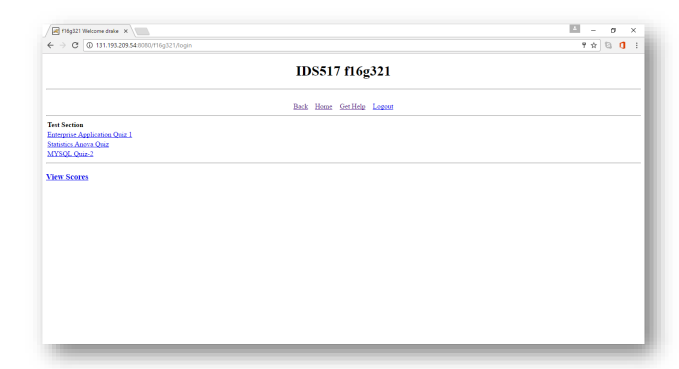
### Student Login

1. Clicking on the login button, takes to the login page.



- 2. On Login, student would see the assessments/tests accessible
- 3. One can click on the particular assessment/test to participate in it

- 4. Click on the View Scores button to check the graded tests
- 5. Click on Logout to come out of the application



# IDS517 f16g321

Back Home Get Help Logout

#### Statistics Anova Quiz

- 1. We can check the assumptions for ANOVA
  - Very specifically
  - Approximately by examining population statistics
  - Approximately by examining sample statistics and charts of the sample data
- 2. If the global significance test for ANOVA fails to reject Ho, then you may
  - O Proceed with multiple comparisons but not with contrasts
  - O Proceed with contrasts but not with multiple comparisons
- 3. To assess the ANOVA assumptions of [Normality;standard deviation] we use (read carefully)
  - Ratio of largest to smallest population standard deviation is less than 2; no major departures on the quantile plots
  - No major departures on the quantile plots:Ratio of largest to smallest population standard deviation is less than 2
     No major departures on the quantile plots:Ratio of largest to smallest sample standard deviation is less than 2
- 130 major departures on the quantitie prots, ivatio of rargest to sinaliest sample standard deviation is less than 2
- 4. The main assumptions of ANOVA are
  - Normal populations and linear relationships
  - Normal populations and consistent standard deviations
- 5. If the probabilities of making a mistake in comparing different drugs are independent and alpha=1% then the probability of making a mistake when m



# IDS517 f16g321

Back Home Get Help Logout

FeedBack

User ABC

Course IDS 570 Statistics for Management (25943) 2016 Fall

Test ANOVA Lecture 2 Quiz

 Started
 9/17/16 7:07 PM

 Submitted
 9/17/16 7:26 PM

 Due Date
 9/19/16 5:59 PM

 Status
 Completed

Attempt Score 160 out of 160 points

# IDS517 f16g321

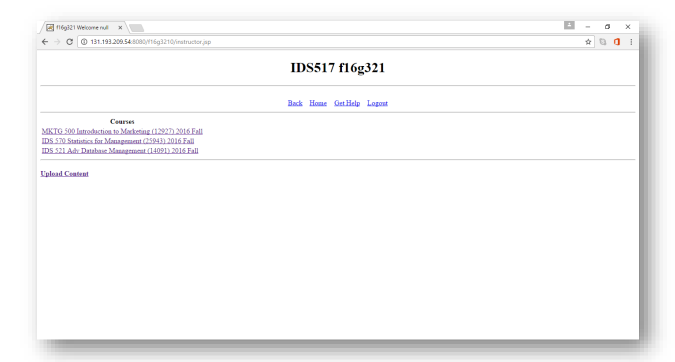
	<u>Back</u>	<u>Home</u>	Get Help	Logout
Grades				
IDS 570 Statistics for Management (25943) ANOVA Lecture 2 Quiz 160/160				
IDS 517 Enterprise Application Development (211703) Quiz 1 240/250				

# **Professor Login**

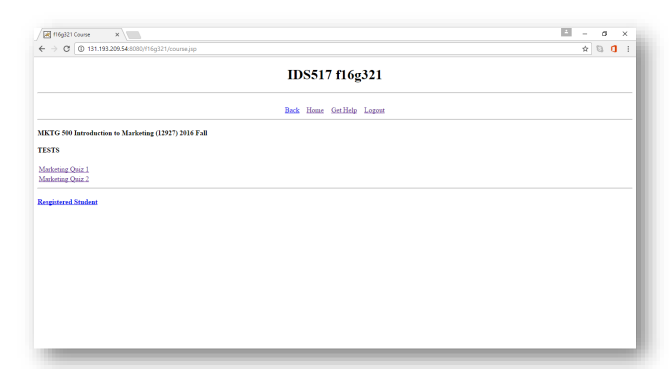
1. Clicking on the login button, takes to the login page.



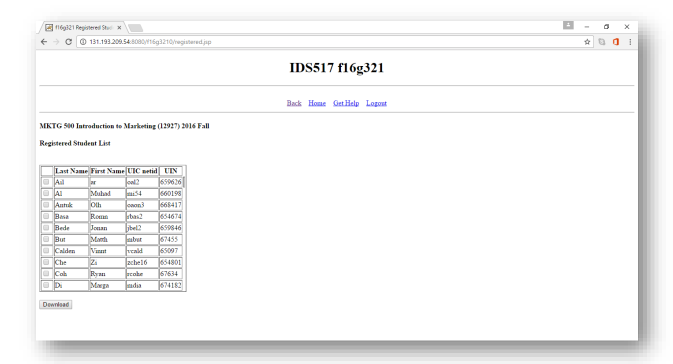
2. One can access all the course content uploaded



3. On clicking the particular content, all the related tests/assessments for the course are displayed

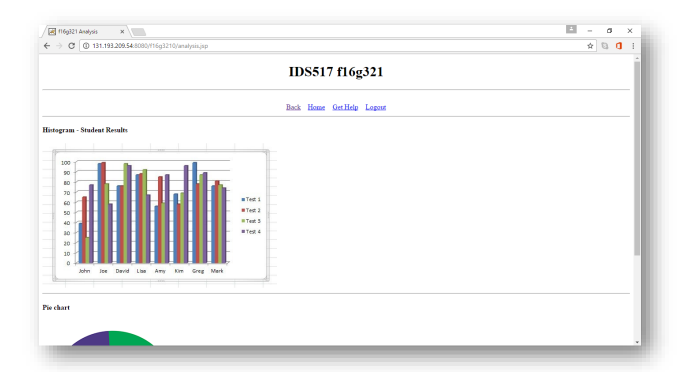


4. Professors can view the list of students registered in each of the courses by clicking on Registered Student button.

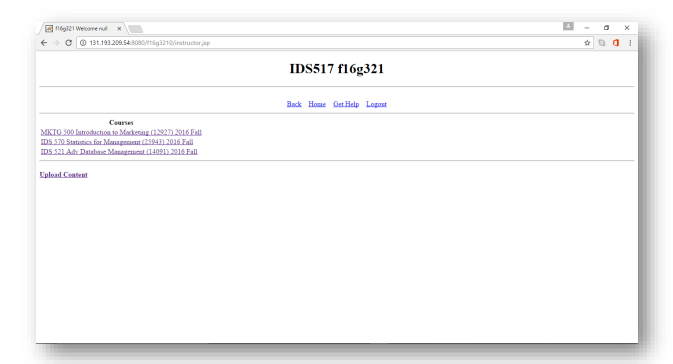


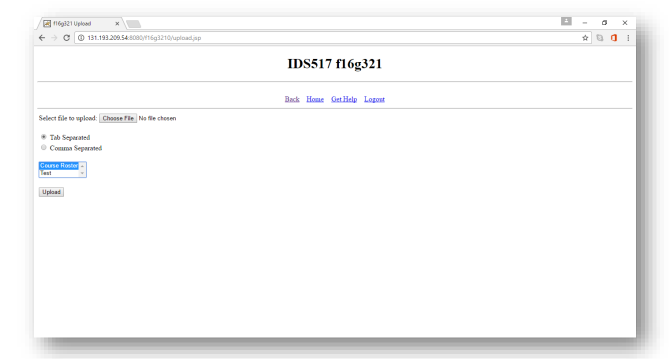
5. Professor can also access the questions given for an assessment and the related details by clicking on that particular assessment button





6. By clicking on the Upload Content, the professor can upload the required contents





7. Click on the Logout button to come out of the application.