



# WEBSITE USER MANUAL

Student

## Introduction

This is an online system for the university to facilitate quiz and exam administration, where different type of users login and perform different actions. Each User have different roles assigned to them. The access to each functionality of the application are restricted to the users based on their role. The details of user's access rights and actions they can perform after logging into the application are depicted below.

There are three type of users:

1. Instructor/ Professor
2. TA
3. Student

## Login and logout Instructions



The screenshot shows a web browser window with the address bar displaying '131.193.209.57:8080/f15g114/faculty/faculty/userLogin.jsp'. The page has a yellow header bar with the text 'User Login Page'. Below the header, there is a login form with two input fields: 'User Name' with the value 'student' and 'Password' with masked characters. A 'Login' button is positioned below the password field. At the bottom of the page, there are three blue links: 'Create and Drop Application Tables', 'New User? Register Here', and 'Create a new course'.

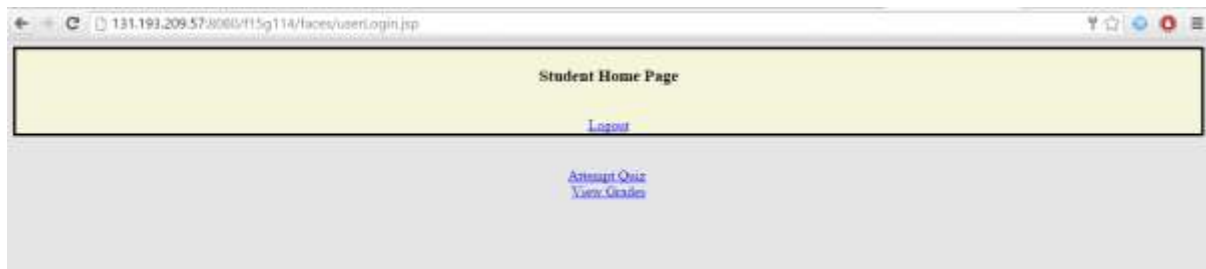
You will need to login with a valid username and password into the website. Login is similar with all types of users.

To logout from the application please click to the 'Logout' link available on the top of any page.

## When you login as a student

As a student you can perform following actions:

- Attempt Quiz
- View grades



## Attempt Quiz

A student can attempt the quiz which is uploaded by professor or TA by clicking the 'Attempt quiz' link.

A screenshot of a web browser showing the 'Assessments Page'. The page has a yellow header bar with the text 'Assessments Page' and links for 'Logout' and 'Home'. Below the header, there is a table with 10 questions and a 'Submit Assessment' button at the bottom.

Question No.	Question	Answer
1	Data type for variable EDUC is (Quantitative, Categorical, or Other)	
2	Data type for variable EARNINGS is (Quantitative, Categorical, or Other)	
3	Distribution of EARNINGS is (Left skewed, symmetric, right skewed, or OTHER)	
4	Distribution of EARNINGS for group FEMALE with a BS degree is (Left skewed, symmetric, right skewed, or OTHER)	
5	Mean for variable EARNINGS is:	
6	Standard deviation for variable EARNINGS is:	
7	Mean for EARNINGS group FEMALE with a BS degree is:	
8	Standard deviation for EARNINGS group FEMALE with a BS degree is:	
9	SE of mean for EARNINGS group FEMALE with a BS degree is:	
10	90% CL margin of error for EARNINGS group FEMALE with a BS degree is:	

Submit Assessment

After clicking the link, the student has to select the assessment to attempt and will have to answer the questions in the text box provided which is right beside each question. After completing the quiz, student will have to submit their response by clicking the 'Submit Assessment' located on the bottom of the page.

## View Grades

A student can view his/her grade in the completed assessment by clicking the 'View Grade' link in the student home page.



Net ID	malla5
Assessment Number	Assessment1
Max Points	10
Scored Points	1
Course ID	IDS517
Comments	

Student will have to select the quiz name which they have attempted before and can view the grades of that particular quiz.