## **BUAN 6357 (Spring 2019, Johnston) HW Shiny Server User Instructions:**

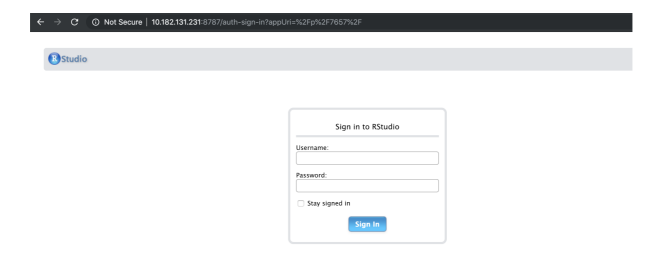
## Date: 12 February 2019 (original)

Note: You can access this application only inside the UTD campus network (that is, you can run this application on UTD wifi or using VPN to connect remotely ).

To setup VPN follow this link. <a href="https://www.utdallas.edu/oit/vpn/">https://www.utdallas.edu/oit/vpn/</a>

HW Shiny Server Url: <a href="http://10.182.131.231:8787/p/6944/">http://10.182.131.231:8787/p/6944/</a> (Internal to UTD campus network, directly or through VPN.)

Click on or copy above link to access the login page of the application.
(as shown below)

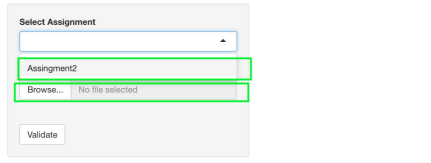


2. Login to the application using your UTD netid and password "sp2019". At this time, the password cannot be changed.



3. After login you can see a drop down menu to Select Assignment and a Browse button to find and upload your R file (extension of the file should be ".R" or ".txt") When this finishes, you should see a striped bar saying "Upload complete".

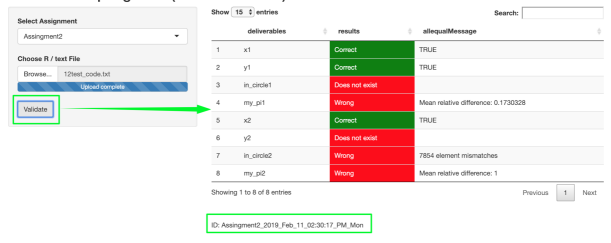
## BUAN 6357 Spring 2019 (Walter Johnston)





- 4. Click on the "Validate" button after you have completed step #3
- 5. A table will be generated which displays names of all deliverables in the first column, the validation result(correctness) in the second column, and any message(s) returned by the R function all.equal() in the third (and last) column.

## BUAN 6357 Spring 2019 (Walter Johnston)



Pay attention to the "ID" string at the bottom of the image shown above. This information will allow you to request assistance related to any questions you may have about the displayed results.

Note: This application is only to validate your answers and provide you with feedback. It is not a submission of your code for grading purposes. You must still submit your code to eLearning to receive a score.

There is no limit to the number of times you can use this application to validate your code and obtain feedback.