IS 543 Fall 2023

Mobile Platform Development
Hand Back Midterms
Project 2 Q&A
More Navigation & SwiftData

Dr. Stephen W. Liddle
782 TNRB, office hours Tu 9:30-10:30am, Th 2-3pm
is543@byu.edu
801-422-8792 (rings on my cell)
Zoom: https://bit.ly/liddlezoom



Today

- Return midterms to you See scores on Learning Suite
- Project 2 Q&A
- Assign HW 9

Today's Forum

W. Bradford Wilcox
Professor of Sociology

University of Virginia

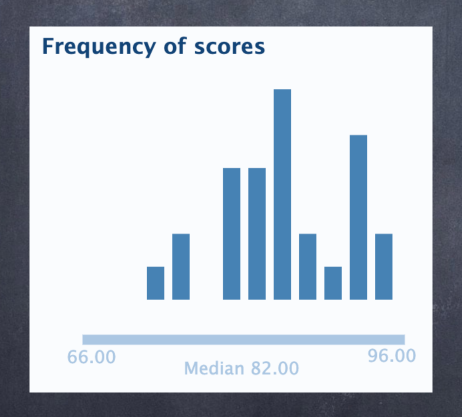
Director of the National Marriage Project

"Mammon or Marriage? How to Maximize Happiness in Life and Love"



Hand Back Midterms

- Let's hand back your midterms
 This time, you come to me (in alphabetical order)
- Descriptive statistics:



Statistics Number of students 28 Maximum Score 72 Students Below Low Score 0 Flag Mean (average) 61.8 (82.40%) Standard Deviation 6.37 (8.49%) Low score 49.5 (66.00%) Quartile 1 Score 57.5 (76.67%) Median Score (Q2) 61.5 (82.00%) Quartile 3 Score (Q3) 67.5 (90.00%) High Score (Q4) 72 (96.00%)

Today's Topics

- General Project 2 Q&A
- Questions about the videos I posted after last class period E.g., do you understand "size classes"?
- Using NavigationSplitView effectively
- SwiftData
 We saw CR_D in the video demo
 Did you figure out how to do U (updates)?

HW 9

HW 9 is due a week from today

Get a rough prototype of your app's UI put together in SwiftUI. You won't have everything there, but show that you have navigation to most of the main UI features and that your app runs on iPad and iPhone devices. Upload two files: (1) a zip file of your project and (2) a PDF that shows screenshots of the main elements of your UI in both iPhone and iPad configurations.

Coming Up...

- Next class period is via Zoom

 I'll be out of town with three of my grandkids this week

 Rather than office hours, use Slack for questions
- You can join Zoom either remotely or in the classroom
 I will need someone who is in the classroom to sign in to the console and join the Zoom meeting
- Thursday will be an important class period too, even though it's Zoom