

MA104 Lesson 14

WPR I AAR

Thursday, 07 February, 2008

Outline

Admin

WPR I AAR

WPR I Stats

Issues and Solutions

Future Homework

Project

Look Forward - Max and Min

Course Guide

Admin

1. Block I Homework Returned.
2. Quiz 4 Returned
3. WPR I Returned
4. Course Guide Return (B-Theis)
5. Course Guide Purchase (D-Scalia)
6. Project issue

Birthday Cadet

Who's Birthday is It?

Birthday Cadet

Who's Birthday is It?

1. This cadet is from a city in California!

Birthday Cadet

Who's Birthday is It?



2.

Birthday Cadet

Who's Birthday is It?

3. Yes it is Fremont, California

Birthday Cadet

1.



Birthday Cadet

2. This cadet is involved with the Theatre Arts Guild and War games Committee

Birthday Cadet



3.

Birthday Cadet

Birthday Cadet

Who's Birthday is It?

Birthday Cadet

Who's Birthday is It?

1. This cadet is from a city in Oregon!

Birthday Cadet

Who's Birthday is It?



2.

Birthday Cadet

Who's Birthday is It?

3. Yes it is Portland, Oregon

Birthday Cadet

1.



Birthday Cadet

2. This cadet is involved with the Crew Team

Birthday Cadet

3.



Birthday Cadet

4. Scott Frey turned 19 on Test Day - 5 February!

WPR I AAR

1. If you have questions regarding the grading of a question: write up your question and your defense bring your write up and your test to me. I will consider your argument. I will not entertain any in class or in office questions without written defense.
2. If you got less than 40 on problem 1 you will have to take a fundamentals of derivatives exam and pass it.

Outline

Admin

WPR I AAR

WPR I Stats

Issues and Solutions

Future Homework

Project

Look Forward - Max and Min

Course Guide

WPR I Stats

▶ Web Grades

A Hour Stats

B Hour Stats

C Hour Stats

Outline

Admin

WPR I AAR

WPR I Stats

Issues and Solutions

Future Homework

Project

Look Forward - Max and Min

Course Guide

Future Homework

- ▶ FOLLOW THE DIRECTIONS
- ▶ DO ALL PARTS OF ALL PROBLEMS
- ▶ COVER SHEET - STAPLED TO ASSIGNMENT
- ▶ Do your hand work on one piece of paper then the mathematica work on the next page. Then start the next problem on a new sheet with its mathematica work on the next page.
- ▶ Do not email me the code - Print it out!
- ▶ NEXT TIME I GRADE ON ABILITY TO FOLLOW INSTRUCTIONS AND NEATNESS!

Project

Project details

Outline

Admin

WPR I AAR

WPR I Stats

Issues and Solutions

Future Homework

Project

Look Forward - Max and Min

Course Guide

Lesson 15 - Max and Min

1. OBJECTIVES:

1.1 1.

2. READ:

2.1 Stewart:

3. THINK ABOUT:

3.1 Max and Min

4. DO:

4.1 Section

Questions?

Questions?