

Will's Latex Homework

I guess this is required so my name is Will Schultz

December 3, 2014 Yeah its kinda late

1 PART 1

1.1 Bullets

I enjoyed:

- I enjoyed helping Armando understand what was going on
- I enjoyed being high as fuck presenting my final project... (Actually I didn't really like that too much but it was chill)

1.2 Numbering

What I disliked:

1. I disliked how Charman's problem sets got in the way of me spending too much time on this class
2. I also disliked idk Im sure there was something else

2 PART 2

Time to write an equation...

$$\sum_{j=0}^n (-1)^j \partial_{\mu_1 \dots \mu_j}^j \left(\frac{\partial L}{\partial f_{i, \mu_1 \dots \mu_j}} \right) = 0 \quad (1)$$

Idk what the $\mu_1 \dots \mu_j$ means but Im sure if I took a break from problem sets I would find it.

3 PART 3

Here is the table you requested:

Favorite Foods	Favorite Bands	Favorite IDL Commands
Pizza	Led Zeppelin	display
Cheese Fries	The Who	mrdfits()
My Dad's Chili	Rolling Stones	where()

Table 1: If I was more creative I would add more about these, but I think all that is warranted is the Led Zeppelin is the best followed closely by the Who.

Why do we not have to use references with the table like this: See Table 1 for the best bands ever.

4 PART 4

I don't know what the .ps files are but I thought you would enjoy this.



Figure 1: Hey, at least it is a .ps file, or I have a copy of this as a .ps which I tried to put into the include graphics but it didn't work and because of Charman's problem set, I will just use the jpeg. I apologize for the lack of .ps, but hey ... "Check it out!"

5 PART 5



Figure 2: LOL. Horse.



Figure 3: Who doesn't these days?