Personal Assessment Form

Due Sundays at Midnight

MARS 5470/4470

Name: Jessica Stevens

Project: Using Python To Compare Models And Plot Particle Distribution Following The Lagrangian Flow

Network

As we discussed in class, the goal of this assessment is for you to check in with yourself about how you are doing in your final project, i.e. practice good project management skills. This is similar to what we have been doing in the weekly class assessment exercise, but turning it around. In the following exercise, remember to be kind to yourself to help keep your motivation up!

1	What	were	the	nroi	ect	gnale	for	the	weel	۲,
ㅗ.	vviiat	WCIC	uic	וטוט	CCL	g oui,	, , ,	UIIC	WCCI	٠.

[X] Run LFN code

[X] make plots.

2. How did you meet these goals, or what did you do instead?

- To run the code I had to log on to the supercomputer and make files of each month I planned to run since I haven't made it loop yet.
- For the plots I just made a change in position plot. Might not be what I end up using but that's what I have for now.
- 3. What worked well (plusses)?
 - Honestly this was just sitting down and doing it.
- 4. What could be improved (deltas)?
 - I know the code I used could use some improving so I don't have to do so much work.
- 5. Plans for next week (project goals and work habit goals):
 - [] Compare all of the output
 - [] make presentation

6. Notes/ideas

• I may need to change the plots I'm using for the LFN data. Not sure that I'll have enough time to do it the way I'd like to though.