Sprint\_DataScience011 - Sprint Review and Retrospective

# E, what was the overall outcome of Sprint\_DataScience011?

E's comment - Sprint\_DataScience011 went very well. The main outcome was designing and developing a basic neural network using NumPy to solve a linear regression problem.

# E, what was “DONE” in Sprint Sprint\_DataScience011?

1. DONE 01 – designed and developed a neural network with NumPy to solve a linear regression problem.
2. DONE 02 – Section 43 – Deep Learning – How to Build a Neural Network from Scratch with Numpy.

# E, how do you feel about “DONE” action in Sprint Sprint\_DataScience011?

1. DONE 01 - designed and developed a neural network with NumPy to solve a linear regression problem. It felt good developing the model even if the model was a basic and simple neural network. Really looking forward to deep neural network models.
2. DONE 02 – Section 43 – Deep Learning – How to Build a Neural Network from Scratch with Numpy. Feels great! Another section completed in the data science bootcamp! Let go E!

# E, what was “NOT DONE” in Sprint Sprint\_DataScience011?

1. No not done

# E, how do you feel about “NOT DONE” action in Sprint Sprint\_DataScience011?

1. No not – done – cleared the table! Feels great knowing a completed all the required steps.

## E, how can we improve the next sprint process?

1. Make good notes.
2. Better agile pm for both the big and the small goal in deep learning growth.
3. Be more systematic with deep learning.