Hello! If you are here to learn more about Gradient Descent, then you are in the right place!

Starting on page 8 of [this PDF](https://drive.google.com/open?id=1QET-mULxRFb_sqOUckPceC6xHHvtMFEn) is an explanation of the gradient descent update equation I wrote as part of discussion 9. This is a great place to start to get a high-level overview of what gradient descent is and what it accomplishes.

**If you have any questions, feel free to ask on Piazza or email me (**[**rkunani@berkeley.edu**](mailto:rkunani@berkeley.edu)**). If you have any feedback, please feel out my** [**feedback form**](http://tinyurl.com/raguvirTAfeedback)**.**