**‘config.json’:**

- alpha: init value when model start to train. Alpha is learning rate used in gradient decent

- iters: number of time that model use all training data to train thought gradient decent

**‘model.json’:**

- "theta": These value are very important, after training these parameters help model to predict new value. In this case, we have 3 difference parameters for 3 dimension data. If we have y = theta0 + theta1\*x1 + theta2\*x2 then x1, x2 is stand for size and number of bedrooms, theta0 is bias

**‘price.json’:**

**-** "size (square feet)": is a array for each house size

- "number of bedrooms": is a array for number of bedrooms in each house

- "price ($)": is a array for each house price that had been predicted