Implementing gradient descent for multiple regression

_	\	ᅩㅁㅗ
ה	lт	、紀贝

1 point

1.

What is the value of the weight for sqft_living from your gradient descent predicting house prices (model 1)? Round your answer to 1 decimal place.

281.9

1 point

2.

What is the predicted price for the 1st house in the TEST data set for model 1 (round to nearest dollar)?

356134

1 point

3.

What is the predicted price for the 1st house in the TEST data set for model 2 (round to nearest dollar)?

1	
point	
	closer to the true price for the 1st ta set, model 1 or model 2?
Model 1	
Model 2	
Which model (1 or 2) I lata? Model 1 Model 2	has lowest RSS on all of the TEST