You should complete Lab 4 before answering these quiz questions.

PART (2B) ROOT MEAN SQUARE ERROR (RMSE)

(1/1 point)

If your model perfectly predicts the user ratings, what will the Root Mean Square Error be?

Top of Form

 NaN (Not a Number) 0 0 - correct 0.5 1 Square root of two

Bottom of Form

**EXPLANATION**

If the model perfectly predicts the ratings, the residuals will all be zero, so the RMSE will be zero.

CHECKYOUR ANSWER **HIDE ANSWER**

PART (2B) ROOT MEAN SQUARE ERROR (RMSE)

(1/1 point)

If all of the predicted ratings are off by one (that is they are 1 higher or lower than the actual ratings), what will the RMSE be?

Top of Form

 NaN (Not a Number) 0 0.5 1 1 - correct Square root of two

Bottom of Form

**EXPLANATION**

If all values are off by one, the residuals will all be plus or minus 1, so the RMSE will be one.

CHECKYOUR ANSWER **HIDE ANSWER**

PART (2E) COMPARING YOUR MODEL

(1/1 point)

How do your model's predicted ratings compare to using the average rating?

Top of Form

 The model is less accurate than using the average rating The model has comparable accuracy to using the average rating The model is more accurate than using the average rating The model is more accurate than using the average rating - correct The model cannot be compared with using the average rating

Bottom of Form

**EXPLANATION**

Your model more accurately predicts the ratings than using just the average rating, as the model's RMSE is significantly lower than the RMSE when using the average rating.

CHECKYOUR ANSWER **HIDE ANSWER**