Read the data description and take a look at the data. Answer the following:

1. Which are the variables which are absent in the test data?

Ans:- casual,registered,count

1. Ultimately, what is to be predicted? Count, Registered or Casual?

Ans:- Count

1. Build the linear regression model considering the variable (you think to be predicted) and rest of all other variables as features. What R2 score are you getting?

1)

Count, Registered or Casual

2)

You must predict the total count of bikes rented during each hour covered by the test set, using only information available prior to the rental period.