# Week 1 supplemental – Trying to get the identify() function to work.  
Auto = read.table("http://www-bcf.usc.edu/~gareth/ISL/Auto.data", header = T, na.strings = "?")  
fix(Auto)  
dim(Auto)  
[1] 397 9

# plot the graph first and then call identify().  
plot(Auto$horsepower, Auto$mpg)  
identify(Auto$horsepower, Auto$mpg, labels = "X",plot = T)  
[1] 334

# At this point you have to interact with the plot in the lower right panel of R Studio. Left click on the point you want to identify and then click the “Finish” button.

# here’s the results graph with the point identified

