Experiments in CS

In this exercise, you will describe the design and results of the experiment used in paper *Fine Grained Recognition in the Wild*.

1.	What data sets did the authors use to test their approach? Where did these data sets come from? Describe each data set in terms of size and available labels.
2.	Why did they use both the Cars dataset and the Office dataset?
3.	How was the Office dataset limited compared to the Cars dataset? How did the authors deal with that limitation?

4.	What was the baseline system(s) that the authors compared their system's performance to?
5.	What evidence did the authors use to argue that their system improved on previous systems? (Hint: They used more than one source of evidence. Look at the figures and tables in section 4)