After going through Zauba.corp I found that

**“Zauba Corp is India's largest business research platform with millions of active users. We use cutting edge technologies to gather data from disparate sources to present a 360 degree view of businesses in India. Leading financial institutions rely on us for key decision making.”**

Business Risk which I think Zauba.corp has

1. Reliability of Data. The data collected is it real and reliable or not.
2. On the website I found that there is an option to send the request to update information about other company. I think that people can send update request for changes which has not occurred or taken place. So company is wasting time on looking at such request.
3. Zauba.corp is providing lot of details about other companies. There is an option like “Download x documents in one click” where x is 300,400,500 etc. Now providing such large amount of information about other companies is difficult task. Zauba needs to be updated regularly because if the changes are not made on time then the information provided is useless.
4. When I am going on website and browsing companies by “City” filter then that is not working.
5. Failure in protecting data is one of the major risk for Zauba.corp as the company is providing Data Services.

**What to do if I have data of all court cases filed in India**

With the data of all the court cases of India. First I will make it digitalize. For this OCR engines , different automated pdf parsing methods (as I did it in assignment also), natural language processing techniques will be used.

Every new case can add numerous briefs, memos, and legal records to an already enormous collection of legal data. Most of the lawyer’s time spent in going through this data. So I will try to design a tool that will act like a search engine and can simply match keywords to produce thousands of result.

Then using data science/machine learning/ deep learning I will try to design the system that will help to make better legal decisions. And can learn over time much in the same way that humans learn. It is not possible for lawyers to keep in one’s mind all the decisions or legal reasoning used across thousands of cases, and to take all that information to help craft a legal strategy. But data science combined with deep learning algorithms can create tools that can help.

We can think of a system where a person can input all the writings and it will generate some other pattern of writing. So if we write the same kind of legal brief over and over, using the same types of arguments, it will categorize those arguments and then draft legal brief.