**Batch -** T7

**Assignment No. -** 6

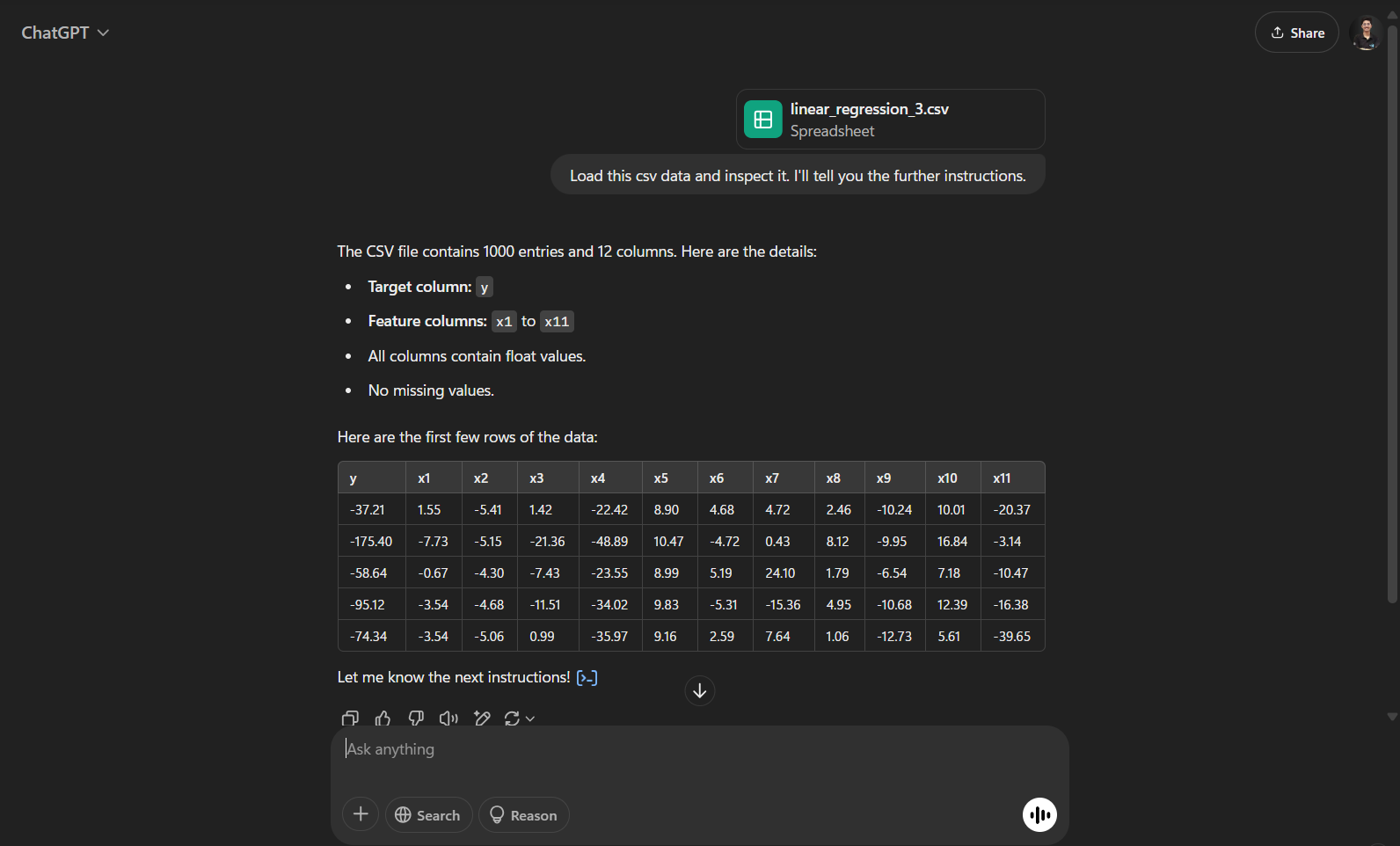
**Student Name -** Sharaneshwar Bharat Punjal

**Student PRN -** 23520011

You have been provided data in the CSV file. Use this file to fit a linear regression model using ChatGPT alone. ‘y’ is the target variable and ‘x1,x2,…..x11’ are the input variables. Please take a screenshot of your prompts and chatGPT’s responses and submit in a word document or ppt. 10\*coefficient of determination will be your score. Copying of prompts will lead to assignment disqualification.

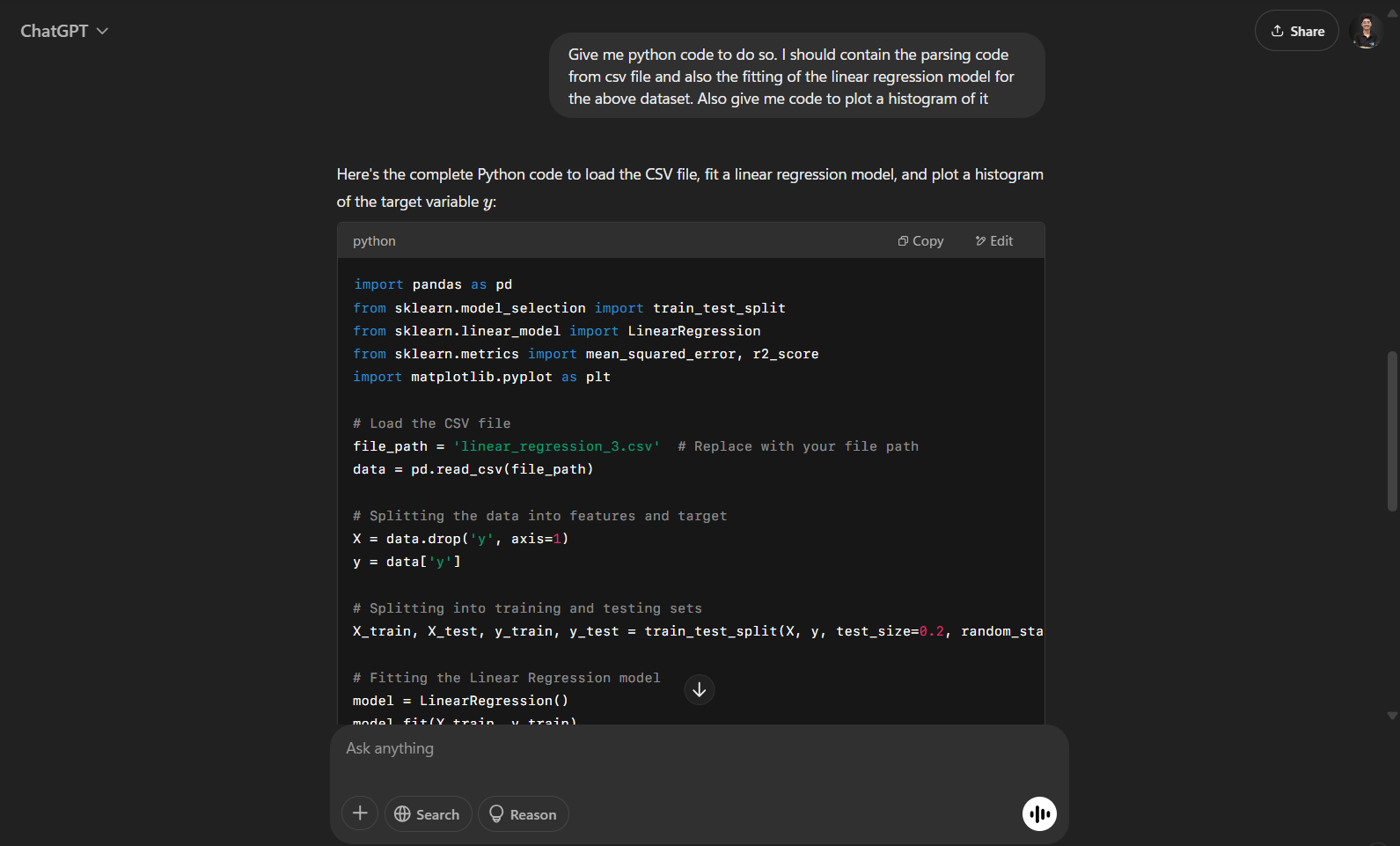
**Chat Link -** <https://chatgpt.com/share/67dc0c98-9acc-8010-84a5-9a6f9a629217>

**Screenshots:**

****

**A screenshot of a computer

AI-generated content may be incorrect.**

****

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a black screen

AI-generated content may be incorrect.**

**A screenshot of a computer

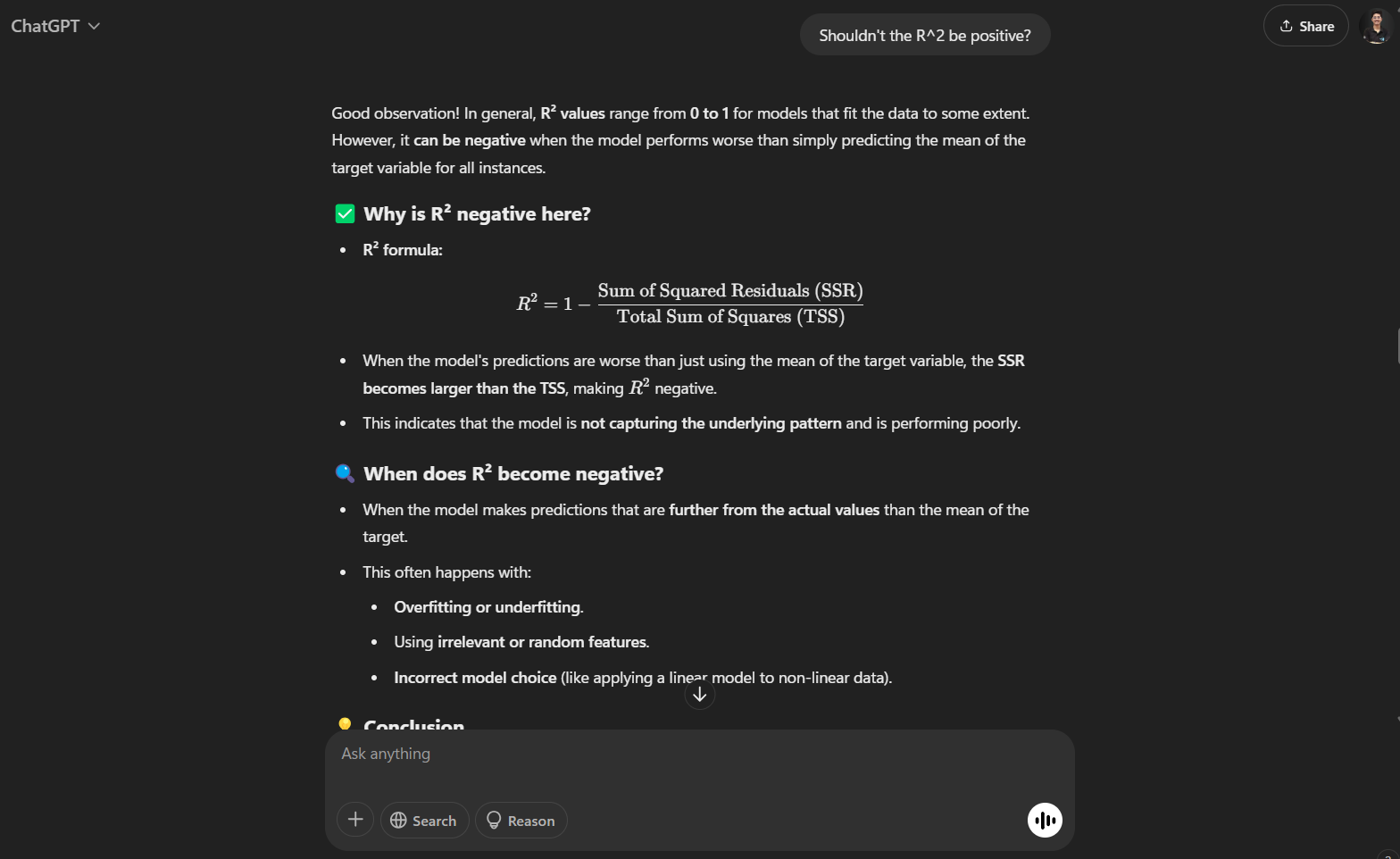
AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

****

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

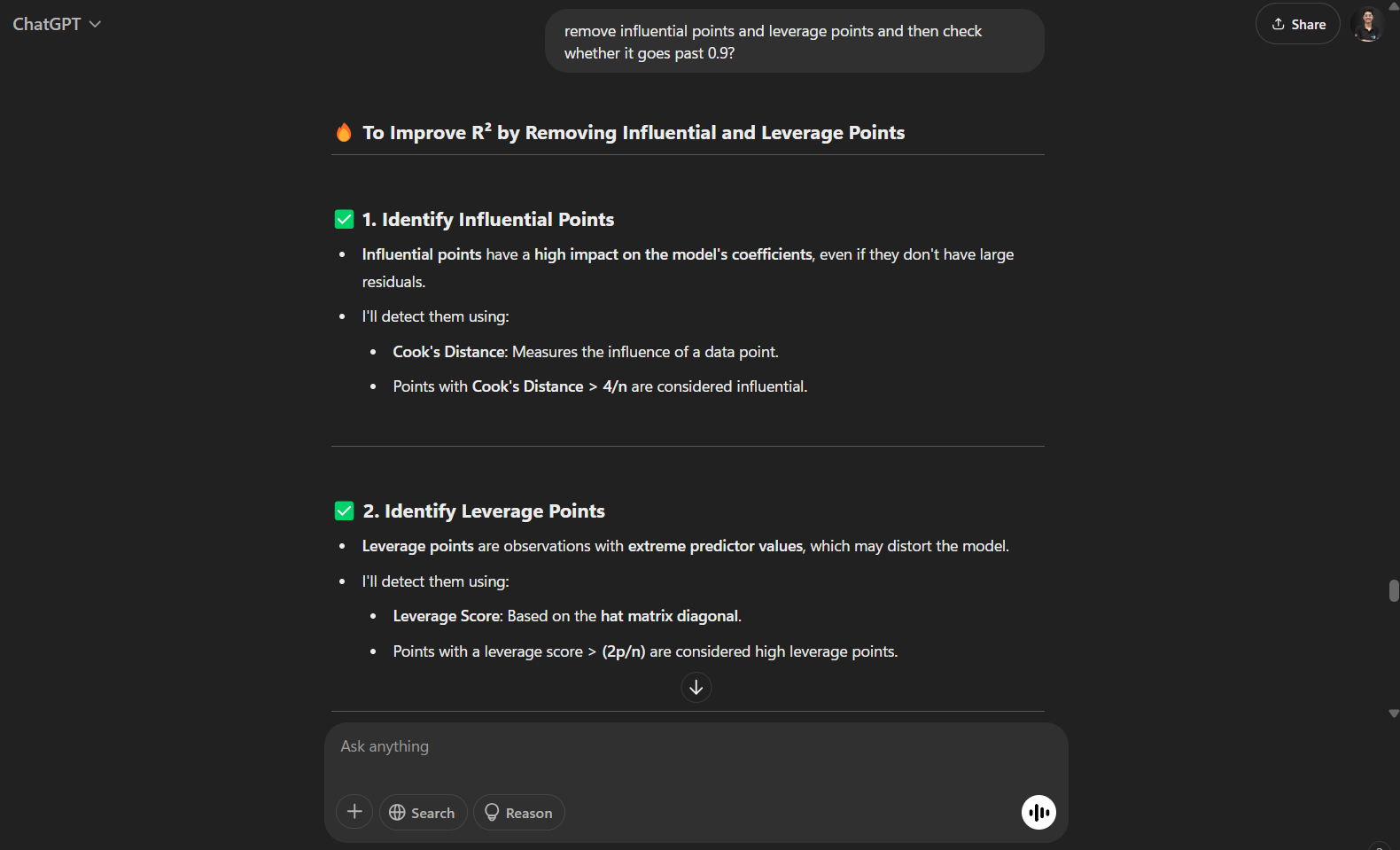
AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**

****

**A screenshot of a computer

AI-generated content may be incorrect.**

**A screenshot of a computer

AI-generated content may be incorrect.**