**To:** Asher Curtis  
**From:** [Student Name], Generative AI Analyst  
**Subject:** Assessment of Chat GPT as a Data Generator  
**Date:** [Insert date]

**Summary of Findings (1 paragraph)**

Summarize the key progression from the single prompt to coding assistant.

**First Prompt Analysis**

Using the following class prompt:

*Generate me a dataset of 110 employees for a fictitious company called Pure Oils and return it as a csv. The fields are [UniqueID,LastName,FirstName,JobTitle,Department,HireDate,LastPromotionDate,TerminationDate,AnnualSalary]. The first employee is Called Skylar Swindler, his job title is CEO. He was hired on 1/1/2021.*

I found the following red flags:

* Use a list with bullets here.

**Follow-up Prompt Improvement**

After using the class prompt, I prompted the LLM with the following:

*Update the dataset to fix the following….*

Summarize here the improvement in “reality” of the fake data output and what red flags remained, or any new indicators of AI generation of the data.

**Assessment of code generating ability**

Write a short paragraph here to document potential improvement in the flexibility and potential output from using the GPT as a coding assistant. Only make minor modifications to the code and highlight these in bold.

**Attachments**

**Attachment 1 (First Prompt csv output uploaded to Canvas)**

**Attachment 2 (Follow-up Prompt uploaded to Canvas)**

**Attachment 3: GPT Assisted Python Code (paste into this document).**