PYTHON MAIN FILE:

import pythoninfo

import pythonstorage

def info():

while True:

course\_name = input("Enter the course name: ")

instructor\_name = input("Enter the instructor's name: ")

feedback =pythoninfo.collect\_feedback(course\_name, instructor\_name)

pythonstorage.store\_feedback(feedback)

if input("Do you want to submit feedback for another course? (y/n): ").lower() != 'y':

break

info()

PYTHON FILE FOR FEEDBACK COLLECTION:

def collect\_feedback(course, instructor):

feedback = {}

feedback['course\_content'] = input("How clear and engaging was the course content? (1-5): ")

feedback['instructor\_clarity'] = input("How clear and organized was the instructor's presentation? (1-5): ")

feedback['workload'] = input("Was the workload manageable? (1-5): ")

feedback['improvements'] = input("What improvements would you suggest for the course? ")

feedback['course\_name'] = course

feedback['instructor\_name'] = instructor

return feedback

PYTHON FILE FOR STORING THE DATA IN EXCEL SHEET:

import csv

def store\_feedback(feedback\_data, filename="course\_evaluations.csv"):

with open(filename, 'a', newline='') as csvfile:

fieldnames = list(feedback\_data.keys())

writer = csv.DictWriter(csvfile, fieldnames=fieldnames)

# Write header row if the file is empty

if csvfile.tell() == 0:

writer.writeheader()

writer.writerow(feedback\_data)