**Append data to exist csv / excel file**

* Open your existing CSV file in append mode Create a file object for this file.
* Pass this file object to [csv.writer()](https://www.geeksforgeeks.org/writing-csv-files-in-python/#:~:text=csv.DictWriter%20class-,Using%20csv.writer%20class,-csv.writer%20class) and get a writer object.
* Pass the list as an argument into the [writerow()](https://www.geeksforgeeks.org/writing-csv-files-in-python/#:~:text=and%20writerows().-,writerow()%3A,-This%20method%20writes) function of the writer object. (It will add a list as a new row into the CSV file).
* Close the file object

# Import writer class from csv module

# Import writer class from csv module

from csv import writer

# List that we want to add as a new row

List = [6, 'William', 5532, 1, 'UAE']

# Open our existing CSV file in append mode

# Create a file object for this file

with open('event.csv', 'a') as f\_object:

# Pass this file object to csv.writer()

# and get a writer object

writer\_object = writer(f\_object)

# Pass the list as an argument into

# the writerow()

writer\_object.writerow(List)

# Close the file object

f\_object.close()