1:  
python glue.py "AI" "Melbourne" 20  
python glue.py "AI" "Perth" 20  
python glue.py " machine learning" "Perth" 20  
  
not confirm

2:   
python local\_generate.py

python local\_generate.py ai.csv 2  
  
3:  
  
python apply\_from\_csv.py 4

ALL:  
**Example Workflow:**

1. **Check status**: python check\_status.py
2. **Process 10 jobs**: python apply\_from\_csv.py all --max-jobs 10
3. **Check progress**: python check\_status.py
4. **Continue**: python apply\_from\_csv.py all --start-from 11

python apply\_from\_csv.py all  
  
  
***# Generate files for ALL jobs in ai.csv***

python batch\_generate\_files.py ai.csv

python batch\_generate\_files.py machine\_learning.csv --max-jobs 2

*# Generate files for first 10 jobs only*

python batch\_generate\_files.py ai.csv --max-jobs 10

*# Start from row 5 and generate files for all remaining jobs*

python batch\_generate\_files.py ai.csv --start-from 5

*# Generate files for 5 jobs starting from row 10*

python batch\_generate\_files.py ai.csv --start-from 10 --max-jobs 5

*# Check which jobs already have files (without generating)*

python batch\_generate\_files.py ai.csv --check-only

*# Use a different resume file*

python batch\_generate\_files.py ai.csv --resume-file Umair\_resume.pdf

**Apply:**  
# Apply to ALL jobs in a custom CSV file

python apply\_from\_csv.py ai.csv all

python apply\_from\_csv.py machine\_learning.csv all

# Apply to a SPECIFIC row (e.g., row 7) in a custom CSV file

python apply\_from\_csv.py ai.csv 7

# Apply to ALL jobs in the default CSV file

python apply\_from\_csv.py software\_engineer.csv all

# Apply to a SPECIFIC row (e.g., row 3) in the default CSV file

python apply\_from\_csv.py software\_engineer.csv 3

# Apply to a RANGE of jobs (e.g., 5 jobs starting from row 10) in a custom CSV file

python apply\_from\_csv.py ai.csv all --start-from 10 --max-jobs 5

# Apply to a RANGE of jobs in the default CSV file

python apply\_from\_csv.py software\_engineer.csv all --start-from 10 --max-jobs 5

# Apply to ALL jobs in a custom CSV file using a specific resume file

python apply\_from\_csv.py ai.csv all --resume-file my\_resume.pdf

# Apply to a SPECIFIC row in a custom CSV file using a specific resume file

python apply\_from\_csv.py ai.csv 7 --resume-file my\_resume.pdf