Parsing Names From a CSV to an HTML List

In this contents, we'll parse a CSV file and output the data to an HTML unordered list.

```
import csv
html_output = ''
names = []
with open('file.csv', 'r') as file:
    csv_reader = csv.Dictreader(file)
   # Skip first lines of csv_reader : headers or first line of bad data
   next(csv_reader)
   # Extract first_name and last_name of each line
   for line in csv_reader:
       # Skip the line if first name is "No Reward"
       if line['first_name'] == 'No Reward':
           break
       names.append(f"{line['first_name']} {line['last_name']}")
html_output += f"There are currently {len(names)} public contributors. Thank you!"
html_output += '\n'
for name in names:
   html_output += f'\n\t{name}'
html_output += '\n</ur>'
```