Explanation of Changes:

- I added a function called is_valid_row() to make sure each row has the required fields, like the email address. If any required field is missing, that row gets skipped.
- For error handling, I created a log_error() function that writes any issues to error log.txt, so we have a record of what went wrong and when.
- The create_user() function is now wrapped in a try-except block to catch any request or API-related issues, making the script more reliable.
- I've also structured the script into clear, reusable functions to improve readability and make future updates or testing easier.

Suggestions for Future Improvements:

- We could add email format validation using regex to catch invalid emails early.
- Implementing a retry mechanism with exponential backoff would help handle temporary network failures more gracefully.
- Replacing the manual file write with Python's built-in logging module would give us more flexibility and cleaner logs.
- Finally, writing some unit tests would help us validate the script's behavior and catch any issues faster in the future.