



<https://quizlet.com/live>

<https://quizlet.com/live>

<https://SandeepKumar>

It seems like there's an error in **your Python code**. The error message indicates that a directory named ``static/`` does not exist where it's expected to be.

Here's what you can do to troubleshoot this issue:

1. *Check Directory Structure***:**

- *Make sure that there is indeed a directory named ``static/`` in the location where your application expects it to be.*
- *Verify that the ``static/`` directory is in the correct location relative to your Python script.*

2. *Verify File Paths***:**

- *Double-check all file paths in your code to ensure they are correct. This includes paths specified for imports as well as any file operations.*

3. *Permissions***:**

- *Ensure that the user running the Python script has the necessary permissions to access the ``static/`` directory and its contents.*

4. *Reinstall Dependencies***:**

- *It's possible that the ``fitz`` package or its dependencies are not installed correctly. Try reinstalling the package using a command like ``pip install fitz --force-reinstall``.*

5. *Update Code***:**

- *Check if there are any updates or fixes available for the codebase you're using. This might be a known issue with a solution provided in a newer version.*

6. *Debugging***:**

- *Add print statements or use a debugger to trace the execution and see if you can identify where the error is occurring.*

7. *Community/Support***:**

- *If the issue persists, consider seeking help on relevant forums, discussion groups, or GitHub repositories where developers who have experience with the specific libraries and packages you're using may be able to provide insights.*

Remember to always keep backups of your code before making significant changes, especially if you're troubleshooting and experimenting with potential solutions.

First Name	Last Name	asas	ass

Mnasbasnmnsn
amsnmsb