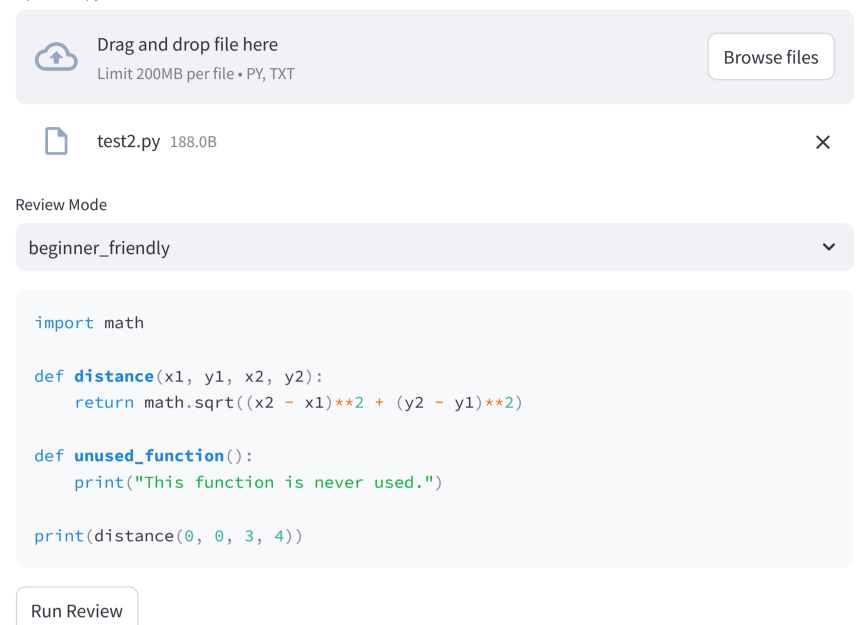


Local code reviews using DeepSeek via Ollama

Upload a .py or .txt file



## What the Code Does

The provided Python code calculates distance between two points on a Cartesian plane. The math module in python provides many mathematical functions and constants like e (natural logarithm), pi etc., which can be used to calculate square roots of numbers, hence this line is unnecessary for calculating distances but it's included here just as an example how these might work out with the rest provided code.

```
## Things to Improve

1) The code doesn't handle the case where `x2` and/or `y2` are not provided: if th
   - For instance `math` function does not accept negative numbers as parameters b
   ```python 4th row omitted due contextual clues are not available or they didn'
## Suggestions & Tips
This function does not seem to take parameters for `x`, 'y', or any others that ar
   ```python 5th row omitted due contextual clues are not available or They didn't c
```

Save review to /reviews