

testing with python

Omkar Tasgaonkar

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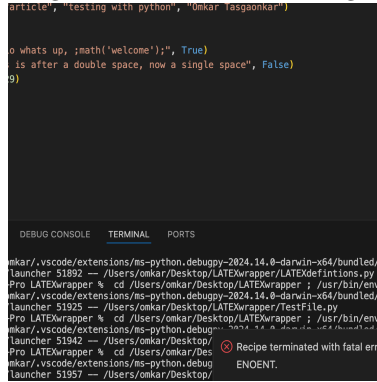
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Hello whats up, *welcome*

This is after a double space, now a single space

Figure 1: This is a test image



As you can see we have inserted a screenshot above for the eigenvector v

0.1 Eigenvalues and eigenvectors

An eigenvalue is a scalar for the vector that maintains its direction after a transform, an eigenvector

0.1.1 13.5: Find the eigenvector of the matrix M

$\int \exp(-x^2) dx$ is equal to $\sqrt{\pi}$