Scatter graph with random distribution[Q32].py - C:\Users\ARTHI\OneDrive\Documents\Query Processing\Scatter graph with random distribution[Q32].py (3.12.0)

```
File Edit Format Run Options Window Help
```

```
import matplotlib.pyplot as plt
from pylab import randn
X = randn(200)
Y = randn(200)
plt.scatter(X,Y, color='r')
plt.xlabel("X")
plt.ylabel("Y")
plt.show()
```

