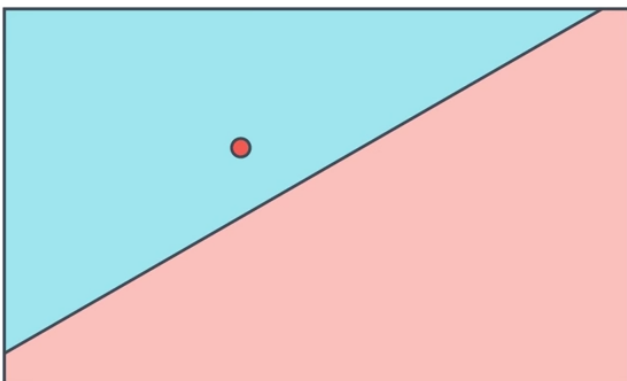


Not currently enrolled. [Learn more about content access](#)

## Perceptron Trick

In the last section you used your logic and your mathematical knowledge to create perceptrons for some of the most common logical operators. In real life, though, we can't be building these perceptrons ourselves. The idea is that we give them the result, and they build themselves. For this, here's a pretty neat trick that will help us.



### QUIZ

Does the misclassified point want the line to be close or farther?

- ☐ Closer
- ☐ Farther