



Carrying the Digits

Published by [Matt](#) in [Java](#) ▾

[complete](#)[control_flow](#)[math](#)[numbers](#)

Write a function that returns the number of times you must carry a digit when you sum together two integers.

Examples

```
carryDigits(36, 135) → 1
// You carry the 1 when you sum 6 and 5 together

carryDigits(671, 329) → 3

carryDigits(1111, 3333) → 0

carryDigits(53214, 56905) → 3
```

Notes

Count all carry operations (even those on leading digits).

[SUGGEST EDIT](#)

ProTip

Ctrl + Enter to check code.

[Continue](#)