## check50

## cs50/problems/2021/x/caesar

#### :) caesar.c exists.

#### :) caesar.c compiles.

#### :) encrypts "a" as "b" using 1 as key

```
running ./caesar 1...

sending input a...

checking for output "ciphertext: b\n"...

checking that program exited with status 0...
```

## :) encrypts "barfoo" as "yxocll" using 23 as key

```
running ./caesar 23...

sending input barfoo...

checking for output "ciphertext: yxocll\n"...

checking that program exited with status 0...
```

## :) encrypts "BARFOO" as "EDUIRR" using 3 as key

```
running ./caesar 3...
sending input BARFOO...
checking for output "ciphertext: EDUIRR\n"...
checking that program exited with status 0...
```

#### :) encrypts "BaRFoo" as "FeVJss" using 4 as key

```
running ./caesar 4...
sending input BaRFoo...
checking for output "ciphertext: FeVJss\n"...
checking that program exited with status 0...
```

#### :) encrypts "barfoo" as "onesbb" using 65 as key

```
running ./caesar 65...
sending input barfoo...
checking for output "ciphertext: onesbb\n"...
checking that program exited with status 0...
```

# :) encrypts "world, say hello!" as "iadxp, emk tqxxa!" using 12 as key

```
running ./caesar 12...

sending input world, say hello!...

checking for output "ciphertext: iadxp, emk tqxxa!\n"...

checking that program exited with status 0...
```

#### :) handles lack of argv[1]

```
running ./caesar...
checking that program exited with status 1...
```

#### :) handles non-numeric key

```
running ./caesar 2x...
checking that program exited with status 1...

✓
```

# :) handles too many arguments