### check50

## cs50/problems/2021/x/substitution

#### :) substitution.c exists

#### :) substitution.c compiles

# :) encrypts "A" as "Z" using ZYXWVUTSRQPONMLKJIHGFEDCBA as key

```
running ./substitution ZYXWVUTSRQPONMLKJIHGFEDCBA...
sending input A...
checking for output "ciphertext: Z\n"...
checking that program exited with status 0...
```

# :) encrypts "a" as "z" using ZYXWVUTSRQPONMLKJIHGFEDCBA as key

```
running ./substitution ZYXWVUTSRQPONMLKJIHGFEDCBA...
sending input a...
checking for output "ciphertext: z\n"...
checking that program exited with status 0...
```

# :) encrypts "ABC" as "NJQ" using NJQSUYBRXMOPFTHZVAWCGILKED as key

```
Log
running ./substitution NJQSUYBRXMOPFTHZVAWCGILKED...
sending input ABC...
```

```
checking for output "ciphertext: NJQ\n"...
checking that program exited with status 0...

:) encrypts "XyZ" as "KeD" using
```

### :) encrypts "XyZ" as "KeD" using NJQSUYBRXMOPFTHZVAWCGILKED as key

```
running ./substitution NJQSUYBRXMOPFTHZVAWCGILKED...
sending input XyZ...
checking for output "ciphertext: KeD\n"...
checking that program exited with status 0...
```

# :) encrypts "This is CS50" as "Cbah ah KH50" using YUKFRNLBAVMWZTEOGXHCIPJSQD as key

```
running ./substitution YUKFRNLBAVMWZTEOGXHCIPJSQD...
sending input This is CS50...
checking for output "ciphertext: Cbah ah KH50\n"...
checking that program exited with status 0...

✓
```

# :) encrypts "This is CS50" as "Cbah ah KH50" using yukfrnlbavmwzteogxhcipjsqd as key

```
running ./substitution yukfrnlbavmwzteogxhcipjsqd...
sending input This is CS50...
checking for output "ciphertext: Cbah ah KH50\n"...
checking that program exited with status 0...
```

# :) encrypts "This is CS50" as "Cbah ah KH50" using YUKFRNLBAVMWZteogxhcipjsqd as key

```
running ./substitution YUKFRNLBAVMWZteogxhcipjsqd...
sending input This is CS50...
checking for output "ciphertext: Cbah ah KH50\n"...
checking that program exited with status 0...
```

### :) encrypts all alphabetic characters using DWUSXNPQKEGCZFJBTLYROHIAVM as key

```
running ./substitution DWUSXNPQKEGCZFJBTLYROHIAVM...

sending input The quick brown fox jumps over the lazy dog...
checking for output "ciphertext: Rqx tokug wljif nja eozby jhxl rqx cdmv sjp\n"...
checking that program exited with status 0...
```

#### :) handles lack of key

```
running ./substitution...

checking that program exited with status 1...
```

#### :) handles invalid key length

```
Log

running ./substitution QTXDGMKIPV...

checking that program exited with status 1...

↓
```

#### :) handles invalid characters in key

### :) handles duplicate characters in key

```
Log

running ./substitution YFDTSMPBVIEERGHWONUAKLQXCZ...

checking that program exited with status 1...

↓
```

### :) handles multiple duplicate characters in key

```
running ./substitution BBCcEFGHIJKLMNOPQRqTUVWXbZ...

checking that program exited with status 1...

↓
```