## check50

## cs50/problems/2021/x/credit

#### :) credit.c exists

#### :) credit.c compiles

### :) identifies 378282246310005 as AMEX

```
running ./credit...
sending input 378282246310005...
checking for output "AMEX\n"...
checking for EOF...
checking that program exited with status 0...
```

#### :) identifies 371449635398431 as AMEX

```
running ./credit...
sending input 371449635398431...
checking for output "AMEX\n"...
checking for EOF...
checking that program exited with status 0...

✓
```

## :) identifies 5555555555554444 as MASTERCARD

```
running ./credit...
sending input 5555555555554444...
checking for output "MASTERCARD\n"...
```

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

#### :) identifies 5105105105105100 as MASTERCARD

```
running ./credit...
sending input 5105105105100...
checking for output "MASTERCARD\n"...
checking for EOF...
checking that program exited with status 0...
```

#### :) identifies 41111111111111 as VISA

```
running ./credit...

sending input 41111111111111...

checking for output "VISA\n"...

checking for EOF...

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

#### :) identifies 4012888888881881 as VISA

```
running ./credit...
sending input 4012888888881881...
checking for output "VISA\n"...
checking for EOF...
checking that program exited with status 0...

✓
```

#### :) identifies 4222222222 as VISA

```
running ./credit...

sending input 422222222222...

checking for output "VISA\n"...

checking for EOF...

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

#### :) identifies 1234567890 as INVALID

```
running ./credit...
sending input 1234567890...
checking for output "INVALID\n"...
checking for EOF...
checking that program exited with status 0...
```

#### :) identifies 369421438430814 as INVALID

```
running ./credit...
sending input 369421438430814...
checking for output "INVALID\n"...
checking for EOF...
checking that program exited with status 0...
```

#### :) identifies 4062901840 as INVALID

```
running ./credit...
sending input 4062901840...
checking for output "INVALID\n"...
checking for EOF...
checking that program exited with status 0...
```

## :) identifies 5673598276138003 as INVALID

```
running ./credit...
sending input 5673598276138003...
checking for output "INVALID\n"...
checking for EOF...
checking that program exited with status 0...
```

#### :) identifies 411111111111113 as INVALID

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

# :) identifies 4222222223 as INVALID

```
running ./credit...

sending input 422222222223...

checking for output "INVALID\n"...

checking for EOF...

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