

check50

cs50/labs/2021/x/population

:) population.c exists

Log

```
checking that population.c exists...
```

:) population.c compiles

Log

```
running clang population.c -o population -std=c11 -ggdb -lm -lcs50...
```

:) handles starting values less than 9

Log

```
running ./population...  
sending input 8...  
sending input 8...  
checking that input was rejected...
```

:) handles ending values less than starting values

Log

```
running ./population...  
sending input 50...  
sending input 49...  
checking that input was rejected...
```

:) handles decimal number of llamas

Log

```
running ./population...  
sending input 1100...  
sending input 1192...  
checking for output "Years: 2"...  
checking that program exited with status 0...
```

:) handles same starting and ending sizes

Log

```
running ./population...
sending input 100...
sending input 100...
checking for output "Years: 0"...
checking that program exited with status 0...
```

:) handles starting population of 1200

Log

```
running ./population...
sending input 1200...
sending input 1300...
checking for output "Years: 1"...
checking that program exited with status 0...
```

:) rejects invalid populations and then handles population 9

Log

```
running ./population...
sending input -5...
sending input 3...
sending input 9...
sending input 5...
sending input 18...
checking for output "Years: 8"...
checking that program exited with status 0...
```

:) rejects invalid populations and then handles population 20

Log

```
running ./population...
sending input 20...
sending input 1...
sending input 10...
sending input 100...
checking for output "Years: 20"...
checking that program exited with status 0...
```

:) handles starting population of 100

Log

```
running ./population...
sending input 100...
sending input 1000000...
checking for output "Years: 115"...
checking that program exited with status 0...
```