First test case.

The user also entered "Y" at the end so it will start over.

```
BRISEBOIS, GREGORY - CS116 FALL 2015

Enter loan amount: $250000
Enter interest rate as a percent: %5
Enter years (whole number): 30

Amount: $250000
Yearly Rate: %5
Duration: 30 years
Monthly payments: $1342.05
Total amount to be paid: $483139.46

Calculate another? Enter Y or N: Y

Enter loan amount: $
```

Second test case.
This time the user said "N" so the program quit.

```
BRISEBOIS, GREGORY - CS116 FALL 2015

Enter loan amount: $-100000
Enter interest rate as a percent: %-5
Enter years (whole number): 15

Amount: $100000
Yearly Rate: %5
Duration: 15 years
Monthly payments: $790.79
Total amount to be paid: $142342.85

Calculate another? Enter Y or N: N

(program exited with code: 0)
Press return to continue
```

Third test case

```
BRISEBOIS, GREGORY - CS116 FALL 2015

Enter loan amount: $100000
Enter interest rate as a percent: %3.95
Enter years (whole number): 20

Amount: $100000
Yearly Rate: %3.95
Duration: 20 years
Monthly payments: $603.35
Total amount to be paid: $144803.74

Calculate another? Enter Y or N: n

(program exited with code: 0)
Press return to continue
```

Testing the inputs. If the user enters a letter the program will force them to re-enter a proper number.

```
BRISEBOIS, GREGORY - CS116 FALL 2015

Enter loan amount: $250000
Enter interest rate as a percent: %Z
Error! Please enter a number: $Z
Error! Please enter a number: $S
Error! Please enter a number: $S
Enter years (whole number):
```