✓Back to Week 3
 XLessons
 Prev
 Next

Below this list of exercises you can find examples of how these programs should work when used on the command line.

- 1. Write a function called plier which multiplies together a sequence of numbers.
- 2. Write a function called isiteven that prints 1 if a number is even or 0 a number is not even.
- 3. Write a function called nevens which prints the number of even numbers when provided with a sequence of numbers. Use isiteven when writing this function.
- 4. Write a function called howodd which prints the percentage of odd numbers in a sequence of numbers. Use nevens when writing this function.
- 5. Write a function called fib which prints the number of fibonacci numbers specified.

```
1 plier 7 2 3
2 ## 42
3 isiteven 42
4 ## 1
5 nevens 42 6 7 9 33
6 ## 2
7 howodd 42 6 7 9 33
8 ## .40
9 fib 4
10 ## 0 1 1 2
11 fib 10
12 ## 0 1 1 2 3 5 8 13 21 34
```

Mark as completed





