Insult me!



You're going to make a silly insult generator today! Write a program titled insulter.py that takes a text file of space separated adjectives, a text file of space separated nouns, and an optional number of adjectives to use with the default being one and maximum being 5. While the user may select multiple adjectives, only one noun will ever be printed. A standard adjectives.txt and nouns.txt will be provided, but if you decide to use your own, please use the same format!

Necessary arguments:

- adjectives
- nouns
- -num or --numadjs

Outputs

When run with no inputs, the program should print a brief usage:

```
insert usage picture
```

Or a longer usage for the -h or --help flags:

```
insert long usage picture
```

The program should reject adjectives and nouns inputs that are not files.

```
rejection picture
```

Without an optional -num or --numadjs statement the program should output an insult with one adjective and one noun:

```
single each argue pic
```

With an optional -num or --numadjs statement the program should output as many adjectives as requested, up to 5:

```
five adjs one noun pic
```

So with an --numadjs of 3 the program will output:

```
You {adjlist} {nouns}!
```

Tips and recommendations

Create an empty list and join the number of adjectives selected

Use a for loop or conditional statement to determine the number of adjectives to be printed with a noun

Tests:

A passable testing suite looks like this:

Test suite

- *exists
- *usage
- *missings adjs
- *missing nouns
- *no numadjs
- *good input 1
- *good input 2
- *good input 3
- *good input 4
- *good input 5