# 1. Dial-A-Curse: Generating random insults from lists of words

"He or she is a slimy-sided, frog-mouthed, silt-eating slug with the brains of a turtle." — Dial-A-Curse

Random events are at the heart of interesting games and puzzles. Humans quickly grow bored of things that are always the same, so let's learn how to make our programs more interesting by having them behave differently each time they are run. This exercise will introduce how to randomly select one or more elements from lists of options. To explore randomness, we'll create a program called abuse.py that will insult the user by randomly selecting adjectives and nouns to create slanderous epithets.



In order to test randomness, though, we need to control it. It turns out that "random" events on computers are rarely actually random but only "pseudo-random," which means we can control them using a "seed." Each time you use the same seed, you get the same "random" choices!

Shakespeare had some of the best insults, so we'll draw from the vocabulary of his works. Here is the list of adjectives you should use:

bankrupt base caterwauling corrupt cullionly detestable dishonest false filthsome filthy foolish foul gross heedless indistinguishable infected insatiate irksome lascivious lecherous loathsome lubbery old peevish rascaly rotten ruinous scurilous scurvy slanderous sodden-witted thin-faced toad-spotted unmannered vile wall-eyed

And these are the nouns:

Judas Satan ape ass barbermonger beggar block boy braggart butt carbuncle coward coxcomb cur dandy degenerate fiend fishmonger fool gull harpy jack jolthead knave liar lunatic maw milksop minion ratcatcher recreant rogue scold slave swine traitor varlet villain worm

For instance, it might produce the following:

\$ ./abuse.py
You slanderous, rotten block!
You lubbery, scurilous ratcatcher!
You rotten, foul liar!

In this exercise, you will learn to:

- Use parser.error from argparse to throw errors
- Learn about random seeds to control randomness
- Take random choices and samples from Python lists
- Iterate an algorithm a specified number of times with a for loop
- Format output strings

# 1.1. Writing abuse.py

The arguments to this program are options that have default values, meaning it can run with no arguments at all. The -n or --number option will default to 3 and will determine how many insults are created:

```
$ ./abuse.py --number 2
You filthsome, cullionly fiend!
You false, thin-faced minion!
```

And the -a or --adjectives option should default to 2 and will determine how many adjectives are used in each insult:

```
$ ./abuse.py --adjectives 3
You caterwauling, heedless, gross coxcomb!
You sodden-witted, rascaly, lascivious varlet!
You dishonest, lecherous, foolish varlet!
```

Lastly, your program should accept a -s or --seed argument (default None) that will control the randomness of the program. The following should be exactly reproducible, no matter who runs the program on any machine at any time:

```
$ ./abuse.py --seed 1
You filthsome, cullionly fiend!
You false, thin-faced minion!
You sodden-witted, rascaly cur!
```

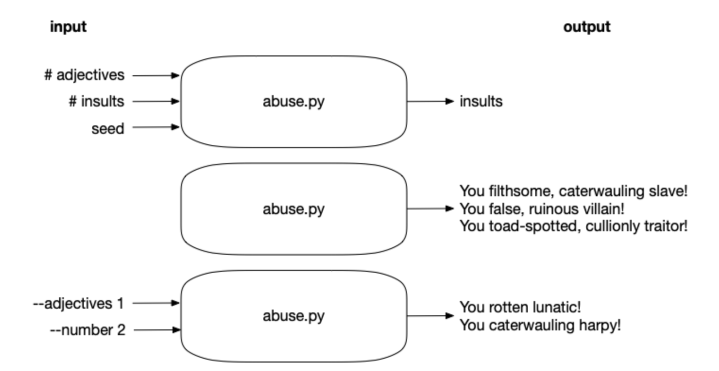
When run with no arguments, the program should generate insults using the defaults:

```
$ ./abuse.py
You foul, false varlet!
You filthy, insatiate fool!
You lascivious, corrupt recreant!
```



I recommend you start by copying the template/template.py to abuse/abuse.py or by using new.py to create the abuse.py program in the abuse directory of your repository. The next step is to make your program produce the following usage for -h or --help:

Here is a string diagram to help you see the program:



#### 1.1.1. Validating arguments

All of the options for number of insults and adjectives as well as the random seed should all be int values. If you define each using type=int (remember there are no quotes around the int), then argparse will handle the validation and conversion of the arguments to an int value for you. That is, just by defining type=int, the following error will be generated for you:

```
$ ./abuse.py -n foo
usage: abuse.py [-h] [-a adjectives] [-n insults] [-s seed]
abuse.py: error: argument -n/--number: invalid int value: 'foo'
```

Additionally, if either --number or --adjectives less than 1, your program should exit with an error code and message:

```
$ ./abuse.py -a -4
usage: abuse.py [-h] [-a adjectives] [-n insults] [-s seed]
abuse.py: error: --adjectives "-4" must be > 0
$ ./abuse.py -n -4
usage: abuse.py [-h] [-a adjectives] [-n insults] [-s seed]
abuse.py: error: --number "-4" must be > 0
```

As you start to write your own programs and tests, I recommend you steal from the tests I've written. [2] Let's take a look at one of the tests in test.py to see how the program is tested:

- 1 The name of the function must start with test\_ in order for pytest to find and run it.
- ② Use the random.choice function to randomly select a value from the range of numbers from -10 to 0. We will use this same function in our program, so note here how it is called!
- ③ Run the program using the getstatusoutput from the subprocess module using a bad -a value. This function returns the exit value (which I put into rv for "return value") and standard out (out).
- 4 Assert that the return value (rv) is not 0 where "0" would indicate success (or "zero errors").
- ⑤ Assert that the output somewhere contains the statement that the --adjectives argument must be greater than 0.

I would recommend you look at the section on "Manually checking arguments" in the argparse appendix. There I introduce the parser.error function that you can call inside the get\_args function to do the following:

- 1. Print the short usage statement.
- 2. Print an error message to the user.
- 3. Stop execution of the program.
- 4. Exit with a non-zero exit value to indicate an error.

That is, your get\_args normally finishes with:

```
1 return args.parse_args()
```

Instead, put the args into a variable and check the args.adjectives value to see if it's less than 1. If it is, call parser.error with an error message to report to the user:

```
1 args = parser.parse_args()
2
3 if args.adjectives < 1:
4    parser.error(f'--adjectives "{args.adjectives}" must be > 0')
```

Also do this for the args.number. If they are both fine, then you can return the arguments to the calling function:

```
1 return args
```

#### 1.1.2. Importing and seeding the random module

Once you have defined and validated all the program's arguments, you are ready to heap scorn upon the user. We need to add import random to our program so we can use functions from that module to select adjectives and nouns. It's best practice to list all your import statements, one module at a time, at the top of your program.

As usual first thing we need to do in the main is to call get\_args to get our arguments, and the very next step is to pass the args.seed value to the random.seed function:

```
1 def main()
2   args = get_args()
3   random.seed(args.seed)
```

We can read about the random, seed function in the REPL:

```
>>> import random
>>> help(random.seed)
```

There we learn that the function will "initialize internal state from hashable object." That is, we set an initial value from some *hashable* Python type. Both int and str types are hashable, but the tests are written with the expectation that you will define the seed argument as an int. (Remember that the character '1' is different from the *integer value* 1!) The default value for args. seed is None. If the user has not indicated any seed, this is the same as not setting it at all.

If you look at the test.py program, you will notice that all the tests that expect a particular output will pass a -s or --seed argument. Here is the first test for output:

```
1 def test_01():
2   out = getoutput(f'{prg} -s 1 -n 1') ①
3   assert out.strip() == 'You filthsome, cullionly fiend!' ②
```

- ① Run the program using the getoutput from the subprocess module. Use a seed value of 1, anad request 1 insult. This function returns only the output from the program.
- ② Verify that the entire output is the one expected insult.

## 1.1.3. Defining the adjectives and nouns

Above I've given you a long list of adjectives and nouns that you should use in your program. In order to pass the tests, they must be in the same order as I have provided. (You may notice that they are alphabetically sorted.) You could create a list by individually quoting each word:

```
>>> adjectives = ['bankrupt', 'base', 'caterwauling']
```

Or you could save yourself a good bit of typing if you use the str.split function to create a new

list from a str by splitting on spaces:

```
>>> adjectives = 'bankrupt base caterwauling'.split()
>>> adjectives
['bankrupt', 'base', 'caterwauling']
```

If you try to make one giant string of all the adjectives, it will wrap around and look ugly. I'd recommend you use triple quotes (either single or double quotes) that allow you to include newlines:

```
>>> """
... bankrupt base
... caterwauling
... """.split()
['bankrupt', 'base', 'caterwauling']
```

Once you have variables for adjectives and nouns, you might check that you have the right number:

```
>>> assert len(adjectives) == 36
>>> assert len(nouns) == 39
```

#### 1.1.4. Taking random samples and choices

In addition to the random module's seed function, we will also use the choice and sample functions. In the test\_bad\_adjective\_num function above, we saw one example of using random.choice. We can use it similarly to select a noun from the list of nouns. Notice that this function returns a single item, so, given a list of str values, it will return a single str:



```
>>> random.choice(nouns)
'braggart'
>>> random.choice(nouns)
'milksop'
```

For the adjectives, you should use random.sample. If you read the help(random.sample), you will see this function takes the list of adjectives and a k parameter for how many items to sample:

```
sample(population, k) method of random.Random instance
Chooses k unique random elements from a population sequence or set.
```

Note that this function returns a new list:

```
>>> random.sample(adjectives, 2)
['detestable', 'peevish']
>>> random.sample(adjectives, 3)
['slanderous', 'detestable', 'base']
```

There is also a random.choices that works similarly to sample but which might select the same items twice because it samples "with replacement," so we will not use that.

#### 1.1.5. Formatting the output

The output of the program is some --number of insults, which you could generate using a for loop and the range function. It doesn't matter here that range starts at zero. What's important is that it generates three values:

```
>>> for n in range(3):
... print(n)
...
0
1
2
```

You can loop the --number of times needed, select your sample of adjectives and your noun, and then format the output. Each insult should start with the string "You ", then have the adjectives joined on a comma and a space, then the noun, and finish with an exclamation point. You could use either an f-string or the str.format function to print the output to STDOUT.

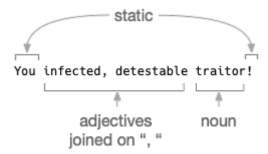


Figure 9. 1. Each insult will combine the chosen adjectives joined on commas with the selected noun and some static bits of text.

#### Hints:

- Perform the check for positives values for --adjectives --number *inside* the <code>get\_args</code> function and use <code>parser.error</code> to throw the error while printing a message and the usage.
- If you set the default for args.seed to None while using a type=int, you should be able to directly pass the argument's value to random.seed to control testing.
- Use a for loop with the range function to create a loop that will execute --number of times to generate each insult.
- Look at the sample and choice functions in the random module for help in selecting some

adjectives and a noun.

- You can use three single (''') or double quotes (""") to create a multi-line string and then split() that to get a list of strings. This is easier than individually quoting a long list of shorter strings (e.g., the list of adjectives and nouns).
- To construct an insult string to print, you can use the + operator to concatenate strings, use the str.join method, or use format strings.

Now give this your best shot before reading ahead to the solution!

# 1.2. Solution

```
1 #!/usr/bin/env python3
 2 """Heap abuse""
 3
 4 import argparse
 5 import random
                                                            (1)
 6
 7
 8 # -----
 9 def get_args():
       """Get command-line arguments"""
10
11
       parser = argparse.ArgumentParser(
12
           description='Heap abuse',
13
14
           formatter_class=argparse.ArgumentDefaultsHelpFormatter)
15
16
       parser.add_argument('-a',
                                                            2
                             '--adjectives',
17
                            help='Number of adjectives',
18
19
                            metavar='adjectives',
20
                            type=int,
21
                            default=2)
22
23
       parser.add_argument('-n',
                                                            3
                             '--number',
24
25
                            help='Number of adjectives',
                            metavar='adjectives',
26
27
                            type=int,
28
                            default=3)
29
30
       parser.add_argument('-s',
                                                            4
                             '--seed',
31
32
                            help='Random seed',
33
                            metavar='seed',
34
                            type=int,
35
                            default=None)
36
37
       args = parser.parse_args()
                                                            (5)
38
39
       if args.adjectives < 1:</pre>
           parser.error('--adjectives "{}" must be > 0'.format(args.adjectives))
40
41
42
       if args.number < 1:</pre>
                                                            7
43
           parser.error('--number "{}" must be > 0'.format(args.number))
44
                                                            8
45
       return args
46
47
```

```
49 def main():
       """Make a jazz noise here"""
50
51
52
      args = get_args()
                                                        9
53
      random.seed(args.seed)
                                                        (10)
54
      adjectives = """
55
56
      bankrupt base caterwauling corrupt cullionly detestable dishonest false
      filthsome filthy foolish foul gross heedless indistinguishable infected
57
58
      insatiate irksome lascivious lecherous loathsome lubbery old peevish
      rascaly rotten ruinous scurilous scurvy slanderous sodden-witted
59
      thin-faced toad-spotted unmannered vile wall-eyed
60
      """.strip().split()
61
62
      nouns = """
63
64
      Judas Satan ape ass barbermonger beggar block boy braggart butt
65
      carbuncle coward coxcomb cur dandy degenerate fiend fishmonger fool
      gull harpy jack jolthead knave liar lunatic maw milksop minion
66
      ratcatcher recreant roque scold slave swine traitor varlet villain worm
67
68
      """.strip().split()
69
                                                        (13)
70
      for _ in range(args.number):
          adjs = ', '.join(random.sample(adjectives, k=args.adjectives)) @
71
72
          73
74
76 if __name__ == '__main__':
77
      main()
```

- 1 Bring in the random module so we can use functions.
- ② Define the parameter for the number of adjectives, setting the type=int and the default value.
- 3 Similarly define the parameter for the number insults.
- 4 The random seed default should be None.
- ⑤ Get the args from parsing the argument. Error such as non-integer values will be handled at this point by argparse.
- ⑥ If we make it to this point, we can perform additional checking such as verifying that the args.adjectives is greater than 0. If there is a problem, call parser.error with the error message to print.
- 7 Similarly check for the args.number.
- 8 If we make it to this point, then all the user's arguments have been validated.
- This is where the program actually begins as it is the first action inside our main. We always start off by getting the arguments.
- ® Set the random.seed using whatever value was passed by the user. Any int value is valid, and we know that argparse has handled the validation and conversion of the argument to an int.
- ① Create a list of adjectives by splitting the very long string contained in the triple quotes.

- 12 Do the same for the list of nouns.
- (3) Use a for loop over the range of the args.number. Since we don't actually need the value from the range, we can use the \_ to disregard it.
- (4) Use the random.sample function to select the correct number of adjectives and join them on the comma-space str.
- (5) Use an f-string to format the output to print.

# 1.3. Discussion

#### 1.3.1. Defining the arguments

More than half of my solution is just in defining the program's arguments to argparse. The effort is well worth the result, because argparse will ensure that each argument is a valid integer value because I set type=int. Notice there are no quotes around the int—it's not the string 'int' but a reference to the class in Python.

```
(1)
1 parser.add_argument('-a',
                                                         (2)
2
                        '--adjectives',
3
                        help='Number of adjectives',
                                                         (3)
4
                        metavar='adjectives',
                                                         4
5
                        type=int,
                                                         (5)
6
                        default=2)
                                                         (6)
```

- 1 The short flag.
- 2 The long flag.
- 3 The help message.
- 4 A description of the parameter.
- **⑤** The actual Python type for converting the input, note that this is the bareword int for the integer class.
- **6** The default value for the number of adjectives per insult.

For --adjectives and --number, I can set reasonable defaults so that no input is required from the user. This makes your program dynamic, interesting, and testable. How do you know if your values are being used correctly unless you change them and test that the proper change was made in your program? Maybe you started off hardcoding the number of insults and forgot to change the range to use a variable. Without changing the input value and testing that the number of insults changed accordingly, it might be a user who discovers your bug, and that's somewhat embarrassing.

#### 1.3.2. Using parser.error

I really love the argparse module for all the work it saves me. For instance, the type=int saves me all the trouble of verifying that the input is an integer, creating an error message, and then converting the user's input to an actual int value.

Something else I enjoy about argparse is that, if I find there is a problem with an argument, I can

use parser.error to do four things:

- 1. Print the short usage of the program to the user
- 2. Print a specific message about the problem
- 3. Halt execution of the program
- 4. Return an error code to the operating system

I can't very easily tell argparse that the --number should be a positive integer, only that it must be of type int. I can, however, inspect the value myself and call parser.error('message') if there is a problem. I do all this inside get\_args so that, by the time I get the args in my main function, I know they have been validated.

I highly recommend you tuck this tip into your back pocket. It can prove quite handy, saving you loads of time validating user input and generating useful error messages. (And it's really quite likely that the future user of your program will be *you*, and you will really appreciate your efforts!)

#### 1.3.3. Program exit values and STDERR

I would like to highlight the exit value of your program. Under normal circumstances, your program should exit with a value of 0. In computer science, we often think of 0 as a False value, but here it's quite positive. In this instance we should think of it like "zero errors." If you use sys.exit() in your code to exit a program prematurely, the default exit value is 0. If you want to indicate to the operating system or some calling program that your program exited with an error, you should return any value other than 0. The parser.error function does this for you automatically.

Additionally, it's common for all error messages to be printed not to STDOUT (standard out) but to STDERR (standard error). Many command shells (like bash) can segregate these two output channels using 1 for STDOUT and 2 for STDERR. Notice how I can use 2> to redirect STDERR to the file called err so that nothing appears on STDOUT:

```
$ ./abuse.py -a -1 2>err
```

And now we can verify that the expected error messages are in the err file:

```
$ cat err
usage: abuse.py [-h] [-a adjectives] [-n insults] [-s seed]
abuse.py: error: --adjectives "-1" must be > 0
```

If you were to handle all of this yourself, you would need to write something like:

```
1 if args.adjectives < 1:
2    parser.print_usage() ①
3    print(f'--adjectives "{args.adjectives}" must be > 0', file=sys.stderr) ②
4    sys.exit(1) ③
```

① Print the short "usage". You can also parser.print\_help() to print the more verbose output for -h.

- ② Print the error message to the sys.stderr file handle. This is similar to the sys.stdout file handle we used in the "Howler" exercise.
- ③ Exit the program with a value that is not ∅ to indicate an error.

#### **Writing Pipelines**

As you write more programs in your career, you may eventually start chaining them together. We often call these "pipelines" as the output of one program is "piped" to become the input for the next program. If there is an error in any part of the pipeline, we want the entire operation to stop so that the problems can be fixed. A non-zero return value from any program is a warning flag to halt operations.



#### 1.3.4. Controlling randomness with random. seed

Once I'm in main and have my arguments, I can control the randomness of the program by calling random.seed(args.seed) because the default value of the seed is None, and setting random.seed to None is the same as not setting it at all. The type of args.seed is int which is the expected type for our tests. I do not have to validate the argument further. Note that negative integer values are valid!

## 1.3.5. Iterating for loops with range

To generate some --number of insults, I use the range function. Because I don't need the number of the insult, I can use the underscore (\_) as a throwaway value:

```
>>> num_insults = 2
>>> for _ in range(num_insults):
...    print('An insult!')
...
An insult!
An insult!
```

The underscore is a way to unpack a value and indicate that you do not intend to use it. That is, it's not possible to write this:

```
>>> for in range(num_insults):
   File "<stdin>", line 1
   for in range(num_insults):
```

You have to put *something* after the for that looks like a variable. If you put a named variable like n and then don't use it in the loop, some tools like pylint will detect this as a possible error (and well it could be). The \_ shows that you won't use it, which is good information for your future self, some other user, or external tools to know.

You can use multiple \_ variables in the same statement. For instance, I can unpack a 3-tuple so as to get the middle value:

```
>>> x = 'Jesus', 'Mary', 'Joseph'
>>> _, name, _ = x
>>> name
'Mary'
```

#### 1.3.6. Constructing the insults

To create my list of adjectives, I used the str.split method on a long, multi-line string I created using three quotes:

```
>>> adjectives = """
... bankrupt base caterwauling corrupt cullionly detestable dishonest
... false filthsome filthy foolish foul gross heedless indistinguishable
... infected insatiate irksome lascivious lecherous loathsome lubbery old
... peevish rascaly rotten ruinous scurilous scurvy slanderous
... sodden-witted thin-faced toad-spotted unmannered vile wall-eyed
... """.strip().split()
>>> nouns = """
... Judas Satan ape ass barbermonger beggar block boy braggart butt
... carbuncle coward coxcomb cur dandy degenerate fiend fishmonger fool
... gull harpy jack jolthead knave liar lunatic maw milksop minion
... ratcatcher recreant roque scold slave swine traitor varlet villain worm
... """.strip().split()
>>> len(adjectives)
36
>>> len(nouns)
39
```

To select some number of adjectives, I chose to use random.sample function since I needed more than one:

```
>>> import random
>>> random.sample(adjectives, k=3)
['filthsome', 'cullionly', 'insatiate']
```

For just one randomly selected value, I use random.choice:

```
>>> random.choice(nouns)
'boy'
```



To concatenante them together, I need to put ', ' (a comma and a space) between each of the adjectives, and I can use str.join for that:

```
>>> adjs = random.sample(adjectives, k=3)
>>> adjs
['thin-faced', 'scurvy', 'sodden-witted']
>>> ', '.join(adjs)
'thin-faced, scurvy, sodden-witted'
```

And feed all this to a format string:

```
>>> adjs = ', '.join(random.sample(adjectives, k=3))
>>> print(f'You {adjs} {random.choice(nouns)}!')
You heedless, thin-faced, gross recreant!
```

And now you have a handy way to make enemies and influence people.

# 1.4. Review

- To indicate a problem to argparse, use the parser.error function to print a short usage, report the problem, and exit the program with an error value to indicate a problem.
- The str.split method is a useful way to create a list of string values from a long string.
- The random.seed function can be used to make reproducible "random" selections each time a program is run.
- The random module's choice and sample functions are useful for randomly selecting one or several items from a list of choices, respectively.

# 1.5. Going Further

- Read your adjective and nouns from files that are passed as arguments.
- Add tests to verify that the files are processed correctly and new insults are still stinging.
- [1] "The generation of random numbers is too important to be left to chance." Robert R. Coveyou
- [2] "Good composers borrow, Great ones steal." Igor Stravinsky