My Favorite Things

Write a Python program called favorite.py that will accept one or more positional arguments that are one's favorite things. The program should print the "things" joined by an optional -s or --sep (default ', '). If there is one "thing," it should print:

```
$ ./favorite.py cake
cake
This is one of my favorite things.
```

If there are two or more items:

```
$ ./favorite.py cake cookies
cake, cookies
These are a few of my favorite things.
```

If there is a --sep, use that:

```
$ ./favorite.py cake cookies -s '::'
cake::cookies
These are a few of my favorite things.
```

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

```
$ ./favorite.py
usage: favorite.py [-h] [-s str] str [str ...]
favorite.py: error: the following arguments are required: str
```

When run with -h or --help, it should print a longer usage:

It should pass all the tests:

```
$ make test
pytest -xv test.py
collected 7 items
test.py::test_exists PASSED
                                                          [ 14%]
test.py::test_usage PASSED
                                                          [ 28%]
test.py::test_one PASSED
                                                          [ 42%]
test.py::test_two PASSED
                                                          [ 57%]
test.py::test_two_sep PASSED
                                                          [ 71%]
test.py::test_more_than_two_default_sep PASSED
                                                          [ 85%]
test.py::test_more_than_two_sep PASSED
                                                          [100%]
======== 7 passed in 0.35s ==================================
```