```
usage: autopep8 [-h] [--version] [-v] [-d] [-i] [--global-config filename]
         [--ignore-local-config] [-r] [-j n] [-p n] [-a]
         [--experimental] [--exclude globs] [--list-fixes]
         [--ignore errors] [--select errors] [--max-line-length n]
         [--line-range line line] [--hang-closing] [--exit-code]
         [files [files ...]]
Automatically formats Python code to conform to the PEP 8 style guide.
positional arguments:
               files to format or '-' for standard in
 files
optional arguments:
 -h, --help
                  show this help message and exit
 --version
                  show program's version number and exit
 -v, --verbose
                   print verbose messages; multiple -v result in more
               verbose messages
 -d, --diff
                 print the diff for the fixed source
                  make changes to files in place
 -i, --in-place
 --global-config filename
              path to a global pep8 config file; if this file does
              not exist then this is ignored (default:
              C:\Users\Giddi\.pep8)
 --ignore-local-config
              don't look for and apply local config files; if not
              passed, defaults are updated with any config files in
              the project's root directory
 -r, --recursive
                   run recursively over directories; must be used with
              --in-place or --diff
                  number of parallel jobs; match CPU count if value is
 -j n, --jobs n
              less than 1
 -p n, --pep8-passes n
              maximum number of additional pep8 passes (default:
                    enable non-whitespace changes; multiple -a result in
 -a, --aggressive
              more aggressive changes
 --experimental
                     enable experimental fixes
 --exclude globs
                    exclude file/directory names that match these comma-
              separated globs
 --list-fixes
                 list codes for fixes; used by --ignore and --select
                    do not fix these errors/warnings (default:
 --ignore errors
              E226,E24,W50,W690)
 --select errors
                   fix only these errors/warnings (e.g. E4,W)
 --max-line-length n set maximum allowed line length (default: 79)
```

--line-range line line, --range line line
only fix errors found within this inclusive range of
line numbers (e.g. 1 99); line numbers are indexed at
1

--hang-closing hang-closing option passed to pycodestyle
--exit-code change to behavior of exit code. default behavior of return value, 0 is no differences, 1 is error exit.
return 2 when add this option. 2 is exists differences.