

```
root@DESKTOP-K2T09R0:/mnt/c/Users/JASMEET/OneDrive/Desktop/CapG WS/ABCGWorkspace/sprint_01_v01/bin# cd ..
root@DESKTOP-K2T09R0:/mnt/c/Users/JASMEET/OneDrive/Desktop/CapG WS/ABCGWorkspace/sprint_01_v01# gcov -a ./src/main.c -I ./inc
gcov: invalid option -- 'I'
Usage: gcov [OPTION...] SOURCE[OBJ...]

Print code coverage information.

-a, --all-blocks      Show information for every basic block
-b, --branch-probabilities  Include branch probabilities in output
-c, --branch-counts   Output counts of branches taken
                        rather than percentages
-d, --display-progress  Display progress information
-f, --function-summaries  Output summaries for each function
-h, --help            Print this help, then exit
-i, --json-format      Output JSON intermediate format into .gcov.json.gz file
-j, --human-readable   Output human readable numbers
-k, --use-colors       Emit colored output
-l, --long-file-names  Use long output file names for included
                        source files
-m, --demangled-names  Output demangled function names
-n, --no-output        Do not create an output file
-o, --object-directory DIR|FILE  Search for object files in DIR or called FILE
-p, --preserve-paths   Preserve all pathname components
-q, --use-hotness-colors  Emit perf-like colored output for hot lines
-r, --relative-only    Only show data for relative sources
-s, --source-prefix DIR  Source prefix to elide
-t, --stdout           Output to stdout instead of a file
-u, --unconditional-branches  Show unconditional branch counts too
-v, --version          Print version number, then exit
-w, --verbose          Print verbose informations
-x, --hash-filenames   Hash long pathnames

For bug reporting instructions, please see:
<file:///usr/share/doc/gcc-9/README.Bugs>.
root@DESKTOP-K2T09R0:/mnt/c/Users/JASMEET/OneDrive/Desktop/CapG WS/ABCGWorkspace/sprint_01_v01# ^C
root@DESKTOP-K2T09R0:/mnt/c/Users/JASMEET/OneDrive/Desktop/CapG WS/ABCGWorkspace/sprint_01_v01# |
```