```
An example:
A (directory)
- B (directory)
   - kagurachan.exe (15 MB)
   - C (directory)
     - beware(a special file like smybolic link or pipe) ( 0 KB )
      - squirtle.pu ( 300 KB )
   - gintoki.png (3 MB)
- blabla.txt (2 MB)
- lalala.exe ( 8 MB )
- D (directory)
- beware2(a special file like smybolic link or pipe) ( 0 KB )
- okletsgo.sh (1 MB)
The order of output doesn't matter, just output the sizes correctly.
Output of "buNeDu -z A" gives total sizes:
Special file beware
300
        A/B/C
18732 A/B
            A/D
Special file beware2
29996 A
Output of "buNeDu A" don't add subdirectory sizes:
Special file beware
300
        A/B/C
18432 A/B
            A/D
Special file beware2
11264 A
```