

```
#include <unistd.h>

int    main(int ac, char **av)
{
    if (ac == 2)
    {
        while (*av[1] && (*av[1] == ' ' || *av[1] == '\t' || *av[1] == '\n'
                           || *av[1] == '\r' || *av[1] == '\v' || *av[1] == '\f'))
            ++av[1];
        while (*av[1] != '\0' && (*av[1] != ' ' && *av[1] != '\t' && *av[1] != '\n'
                                       && *av[1] != '\r' && *av[1] != '\v' && *av[1] != '\f'))
            write(1, av[1]++, 1);
    }
    write(1, "\n", 1);
    return (0);
}
```