

```
#include <unistd.h>
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int main(int argc, char *argv[])
{
    int i;
    char mvup;
    char mvdwn;

    i = 0;
    if (argc == 2)
    {
        while (argv[1][i])
        {
            mvup = argv[1][i] + 13;
            mvdwn = argv[1][i] - 13;
            if (('A' <= argv[1][i] && 'M' >= argv[1][i])
                || ('a' <= argv[1][i] && 'm' >= argv[1][i]))
                write(1, &mvup, 1);
            else if (('N' <= argv[1][i] && 'Z' >= argv[1][i])
                || ('n' <= argv[1][i] && 'z' >= argv[1][i]))
                write(1, &mvdwn, 1);
            else
                write(1, &argv[1][i], 1);
            i += 1;
        }
    }
    write(1, "\n", 1);
    return (0);
}
```