

B. Sale

time limit per test

2 seconds

memory limit per test

256 megabytes

input

standard input

output

standard output

Once Bob got to a sale of old TV sets. There were n TV sets at that sale. TV set with index i costs a_i bellars. Some TV sets have a negative price — their owners are ready to pay Bob if he buys their useless apparatus. Bob can «buy» any TV sets he wants. Though he's very strong, Bob can carry at most m TV sets, and he has no desire to go to the sale for the second time. Please, help Bob find out the maximum sum of money that he can earn.

Input

The first line contains two space-separated integers n and m ($1 \leq m \leq n \leq 100$) — amount of TV sets at the sale, and amount of TV sets that Bob can carry. The following line contains n space-separated integers a_i ($-1000 \leq a_i \leq 1000$) — prices of the TV sets.

Output

Output the only number — the maximum sum of money that Bob can earn, given that he can carry at most m TV sets.

Examples

input

```
5 3
```

```
-6 0 35 -2 4
```

output

```
8
```

input

```
4 2
```

```
7 0 0 -7
```

output

```
7
```