



Task

Java

Solution

```
Given char array {
('a','v','f')
('b','a','n')
('i','n','o')
('t','d','t')
}
```

```
{bit, and, van, ton, ban, no, kit,
```

Output:

```
bit, and, van, ton, ban, no
```

```
28 .....String·tempWord·="";
29 .....for(int·j·=·0·;·j<·columns·
30 .....tempWord·=·tempWord·+·;
31 .....}
32 .....tempWords.add(tempWord);
33 .....}
34 .....//·column·wise·words
35 .....
36 .....for(int·i=0;·i<columns;·i++)·{
37 .....String·tempWord·="";
38 .....for(int·j·=·0·;·j<·rows;·j·
39 .....tempWord·=·tempWord·+·;
40 .....}
41 .....tempWords.add(tempWord);
42 .....}
43 .....//System.out.println(tempWords·
44 .....int·counter·=·0;
45 .....for(int·i=0;·i<tempWords·
```

||

Test Output

| Compilation successful.

Test

Any problems with the editor? [Switch to basic editor](#)

Autocomplete is connected | All changes saved