

Write a Java method that takes a `String` and produces a *bedazzled* `String`, where every letter is surrounded by asterisks and every space is doubled.

Example: "This is my string" becomes "\*T\*h\*i\*s\* \*i\*s\* \*m\*y\* \*s\*t\*r\*i\*n\*g\*".

```
public static String bedazzle(String input) {
```

## Things To Do Before Thursday's Lecture

1. join UIUC CS 126 on piazza.com
2. get an iClicker registered at <http://iclicker.com>
3. get a copy of The Art of Readable Code (ISBN-13: 978-0596802295)
4. get a GitHub account
5. clone an Introduction repo and edit it to put in your netid: <https://classroom.github.com/a/EEU6L59e>
6. install IntelliJ on to your laptop (students can get the Ultimate version for free)
7. complete the code review survey: <https://doodle.com/poll/ucs86dsk2b64pgtw>
8. review course policies: <https://courses.engr.illinois.edu/cs126>
9. complete course policy assessment (directions provided via Piazza by tonight)
10. (by wed night) check your iclicker registration at: <https://subversion.ews.illinois.edu/svn/fa17-cs126/yournetid>