

C5 Wacky Concatenation

Problem 1: Embedding

- Get a 4 letter String from the user.
- Get another String from the user.
- Divide the four letter String in half and place it around the second one.

Example

```
Enter a 4 letter String: <><><>
Enter another String: banana
<<banana>>
```



Problem 2: Make ABBA

- Get two Strings from the user.
- Print them out in the order A B B A

Example

```
Enter the 'A' String: cat
Enter the 'B' String: dog
catdogdogcat
```

Problem 3: Delete the beginning

- Get two Strings from the user.
- Print them out, omitting the first letter of each.

Example

```
Enter the first String: orange
Enter the second String: scissors
Rangecissors
```

Starter Code

```
public class wackyConCat
{
    public static void main (String args[])
    {
        new wackyConCat ();
    }

    public wackyConCat ()
    {
        System.out.println ("** Wacky Concatenation **\n");
        String word4 = IO.inputString ("Enter a 4-letter word: ");
        String word = IO.inputString ("Enter another word: ");
    }
}
```