

12. [Java] ???(1): break vs continue

1. ?? ??

- <https://school.programmers.co.kr/learn/courses/30/lessons/120956>
-   (1)
-      

2. ?? ??

```
import java.util.*;

class Solution {
    public int solution(String[] babbling) {
        String[] canSay = {"aya", "ye", "woo", "ma"};
        int count = 0;

        for (String word : babbling) {
            String temp = word;
            boolean isValid = true;

            for (String say : canSay) {
                // 000 000 000 00
                if (temp.contains(say + say)) {
                    isValid = false;
                    break;
                }
            }

            if (!isValid) continue;
        }
    }
}
```

```

        // 00 00 00 00
        for (String say : canSay) {
            temp = temp.replace(say, " ");
        }

        // 00 000000 00 (0000 00 00 trim()00 00)
        if (temp.trim().isEmpty()) {
            count++;
        }
    }

    return count;
}
}

```

3. ?? ?? ????? ????? ??

```

if (temp.contains(say + say)) {
    isValid = false;
    break;
}

```

- 0 000 00 000 0 0 00 000 0000 0000 00 0000 .
- 000 "ayaaya"00 00 000 0 0 00 0000 000 0000 .
- 000 "ayaaya", "mama", "woowoo" 00 000 0000 0000 .
- 00 00 , say = "aya" 00 0 0 say + say 00 "ayaaya"00 .
- temp.contains("ayaaya") 00 temp 000 00 "ayaaya" 00 0000 0000 .

4. continue

- isValid 00 false 00 → 0 000 000 00 0 00 00000 00 000 0 00 0000 00 , 00 000 000
- 000 000 continue 00 000 0000 00 0000 0000 0000 .

```

for (String word : babbling) {
    // 00 0000 000 0000 00
}

```

```
    if (!isValid) continue;

    // 00 00 000 000!
}
```

- `isValid` `true` , `isValid == false`
- `→ word`
- `→ replace`
- `→` `word` .

5. break

- break 语句：当遇到 break 语句时，就结束循环并跳出循环体。
- continue 语句：当遇到 continue 语句时，就结束本次循环，并将下一次循环。

```
for (String say : canSay) {
    if (temp.contains(say + say)) {
        isValid = false;
        break; // ❶ ❷ for ❸❹ ❺❻❿!
    }
}
```

break; canSay for .

[illegible]

```
if (!isValid) continue;
```

6. continue VS break

```
for each word in babbling:
  for each say in canSay:
    if word contains say+say:
      isValid = false
      break ← [] [] for [] []
  if (!isValid) continue ← [] [] [] [] word []
```

- break : □□ □□ □□ □□ □□
- continue : □□ □□ □□□□ , □□ □□ □□ □□

Revision #3

Created 13 June 2025 05:28:21 by Dain

Updated 13 June 2025 05:40:46 by Dain