Java → Basic syntax and simple programs → Methods → <u>Overloading</u>

<u>Overloading</u> → Distribute method calls

1853 users solved this problem. Latest completion was about 18 hours ago.

■ Medium ⑤ 3 minutes ②

```
You have a method toString(...) in two overloaded forms with unknown implementations:
```

```
public static String toString(long num) {
    return // some string
}

public static String toString(int num) {
    return // some string
}
```

Distribute different method calls by the suitable methods (maybe none of these).

Report a typo

	toString(int num)	toString(long num)	None of these
float val = 2F; toString(val);	\circ	\circ	
long val = 2L; toString(val);	0		\circ
int val = 2; toString(val);		\circ	
byte val = 2; toString(val);		0	\circ
char val = 2; toString(val);		\circ	
double val = 2; toString(val);	\circ	\circ	
✓ Correct.			

202 users liked this problem. 12 didn't like it. What about you?











Continue

Comments (3)

<u> Hints (5)</u>

<u>Useful links (2)</u>

Show discussion

https://hyperskill.org/learn/step/2248