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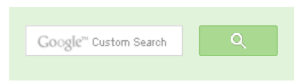
Access specifier of methods in interfaces

In Java, all methods in an interface are *public* even if we do not specify *public* with method names. Also, data fields are *public static final* even if we do not mention it with fields names. Therefore, data fields must be initialized.

Consider the following example, x is by default public static final and foo() is public even if there are no specifiers.

```
interface Test {
int x = 10; // x is public static final and must be initialized here
void foo(); // foo() is public
```

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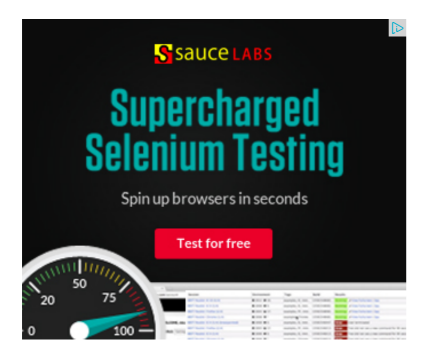












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void foo(); // foo() is public Methods in interface are abstract too





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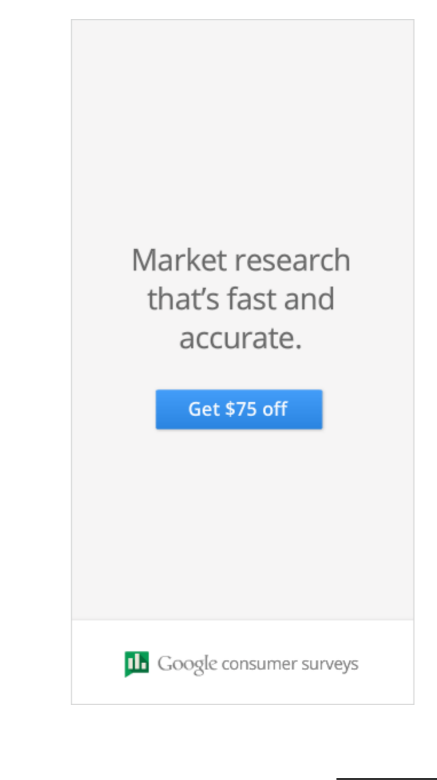
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