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## How do I write Kotlin?

## Language idioms

Kotlin was originally developed as a JVM language, and has thus been considerably influenced by the Java world. While this means that some fragments of code may be translated line-by-line into Kotlin, this often does not result in optimal code.

Take the following example:

One might argue that this Java antipattern is obsolete, due to the advent of Java 8 and its Optional utility class. Let us give this sample a more modern twist:

```
final var person = ...;

Optional.ofNullable(person)
    .flatMap(Person::getAddresses)
    .flatMap(as -> as.stream().findFirst())
    .flatMap(Address::getStreet)
    .flatMap(Street::getName)
    .ifPresent(streetName -> {
        ...
});
```

While this is much more concise, consider the overhead of wrapping every value that *may or may not* have a value with an extra object that:

- must be allocated on the stack (or heap)
- incurs a runtime performance penalty for each of the chained method calls
- results in code that is non-trivial to read

Not only is this be an unnecessarily complex approach to handling Tony Hoare's billion-dollar mistake, there exist *core language features* in Kotlin designed to avoid this problem entirely:

```
val person = ...
person?.addresses?.firstOrNull()?.street?.name?.let {
    ...
}
```

In short: to write proper, idiomatic Kotlin, you will *need* to ignore your instincts and find new approaches to solving problems. Pretending to write Kotlin when you are doing nothing more than translating the Java you *would've* written will not result in good code.

IntelliJ's built-in Java-to-Kotlin converter (Ctrl+Alt+Shift+K) is often a great start; its conversions are relatively decent due to the IDE's advanced static analysis capabilities. This is an invaluable tool for learning the language; it will recognize common patterns and translate them into Kotlin appropriately. Of course, one should not rely solely on this tool—it will sometimes produce suboptimal (or even invalid) code, though it is constantly being improved.