Contents

[Key Notes: Developing the Right Mindset 1](#_Toc189651772)

[09. Imperative vs. Declarative Programming Example 02 1](#_Toc189651773)

# Key Notes: Developing the Right Mindset

## 09. Imperative vs. Declarative Programming Example 02

1. Imperative Programming Styles.
   1. How-Style Programming (Step-by-Step, Mutating State)
2. Declarative Programming Styles.
   1. What-Style Programming (Describing What to Do, No Side Effects)

## 10. What is Lambda?

1. Lambda Expression = A function without a name = Anonymous function.
2. Functional Interface = SAM (Single Abstract Method) -> @FunctionalInterface.