## **Method Reference Cheat Sheet**

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object::instanceMethod. Given object ob with method meth:
      x \rightarrow ob.meth(x)
         can be written as
     ob::meth
     Example
          Rewrite
                     button.setOnAction(evt -> p.print(evt));
          as
                     button.setOnAction(p::print);
Class::staticMethod. Given a class ClassName and one of its static methods meth ()
       x \rightarrow ClassName.meth(x)
         can be rewritten as
      ClassName::meth
     Example
         Rewrite
              BiFunction<Integer, Integer, Double> f = (x,y) \rightarrow Math.pow(x, y);
         as
              BiFunction<Integer, Integer, Double> f = Math::pow;
<u>Class::instanceMethod</u>. Given a class ClassName and one of its instance methods meth ()
     (x,y) \rightarrow x.meth(y)
         can be rewritten as
      ClassName::meth
       Example
              (str1, str2) -> str1.compareToIgnoreCase(str2)
         can be written as
              String::compareToIgnoreCase
Class::new. Given a class name ClassName and one of its constructors that accepts an argument of type
T, ClassName::new is equivalent to (T x) \rightarrow new ClassName(x). The type T and number of
arguments are determined by context.
       Example Given a List of Labels, the following produces a list of Button objects, with those labels
              Stream<Button> stream = labels.stream().map(Button::new);
       Example Constructor reference int[]::new is equivalent to len -> new int[len]
```