*Full Name App outputs*

Enter your first name -->

Jacob

Enter your middle name -->

Daniel

Enter your last name -->

Logid

Your full name is: Jacob Daniel Logid

*Random Letter App output*

Word 1: mlhxirfglp

Word 2: mlhxirfslp

Word 3: mlhxirfsly

Word 4: mloxirfsly

Word 5: mloxirfjly

Word 6: mlorirfjly

Word 7: mloribfjly

Word 8: mlogibfjly

Word 9: mlogiafjly

Word 10: mlogijfjly

Word 11: miogijfjly

Word 12: miogqjfjly

Word 13: miogqjfgly

Word 14: miqgqjfgly

Word 15: niqgqjfgly

Word 16: niqgmjfgly

Word 17: niqgmjfglf

Word 18: nipgmjfglf

Word 19: nipgmjfgaf

Word 20: nipamjfgaf

*Oppish App Outputs* (I, for some reason, couldn’t get the last character to print)

Enter a Sentence -->

This was fairly hard.

Thoppis woppas foppairloppy hoppardException in thread "main" java.lang.StringIndexOutOfBoundsException: Index 21 out of bounds for length 21

at java.base/jdk.internal.util.Preconditions$1.apply(Preconditions.java:55)

at java.base/jdk.internal.util.Preconditions$1.apply(Preconditions.java:52)

at java.base/jdk.internal.util.Preconditions$4.apply(Preconditions.java:213)

at java.base/jdk.internal.util.Preconditions$4.apply(Preconditions.java:210)

at java.base/jdk.internal.util.Preconditions.outOfBounds(Preconditions.java:98)

at java.base/jdk.internal.util.Preconditions.outOfBoundsCheckIndex(Preconditions.java:106)

at java.base/jdk.internal.util.Preconditions.checkIndex(Preconditions.java:302)

at java.base/java.lang.String.checkIndex(String.java:4881)

at java.base/java.lang.AbstractStringBuilder.charAt(AbstractStringBuilder.java:362)

at java.base/java.lang.StringBuilder.charAt(StringBuilder.java:91)

at myproject/week6.Oppish.main(Oppish.java:27)