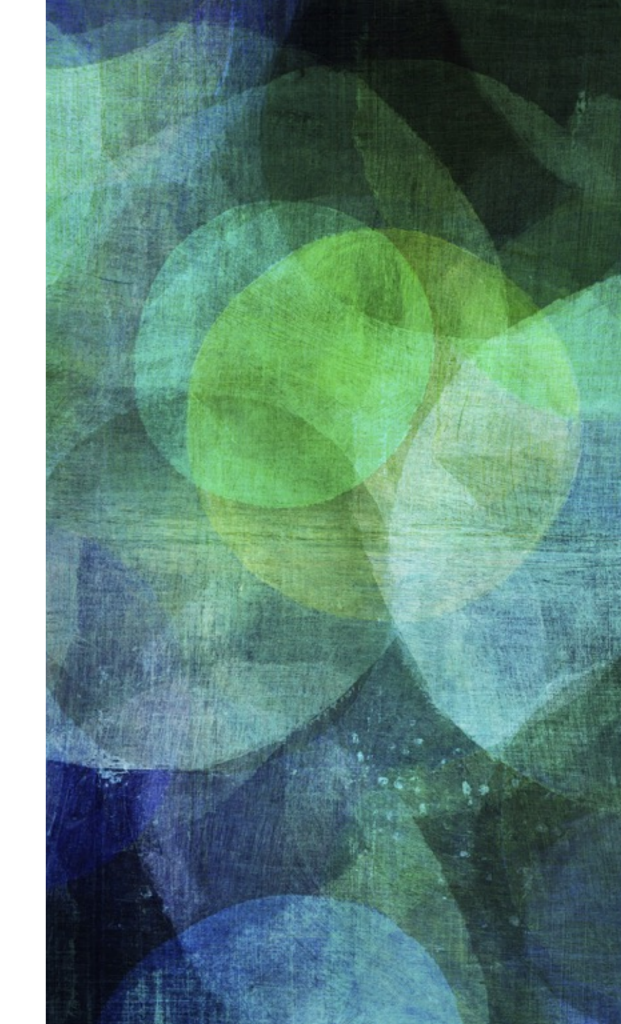


# SCALA PART FOUR

IntelliJ tips and tricks
Debugging
Shortcuts



# SCALA COURSE - PART FOUR

- ➤ IntelliJ tips and tricks
  - Debugging
  - > Shortcuts

### **DEBUGGING**

- ➤ What is it?
  - ➤ IntelliJ provides a full range of facilities for debugging source code

- ➤ Why/When?
  - ➤ Use the IntelliJ debug while addressing bugs or developing features. It allows you to *stop* processing at *specific locations* and *inspect the state* of your program.

## **DEBUGGING EXAMPLE**

> Set breakpoint(s) and run in debugger

# SHORTCUTS AND NAVIGATION

> Saving time

### INTELLIJ RESOURCES

Screencasts and docs: <a href="https://www.jetbrains.com/idea/">https://www.jetbrains.com/idea/</a> documentation/

>

with Azure HDInsight... <a href="https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-apache-spark-intellij-tool-plugin-debug-jobs-remotely">https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-apache-spark-intellij-tool-plugin-debug-jobs-remotely</a>