

Comp 322
Mobile Application Development
Lab 2
Kotlin Classes

The purpose of this lab is to introduce students to creating classes and using object-oriented programming in Kotlin. Lab 2 will extend Lab 1 to use two additional classes. There will be a class to hold the Bible verse data (See UML Chart Below) called BibleVerse. Use custom get and set methods to enforce data integrity. For example, Bible verses cannot be negative or zero and cannot exceed the maximum number of verses. There will be another class called VerseOfTheDay that will hold an array of the ten BibleVerse objects from the verses used in Lab 1. The VerseOfTheDay class will have a method that uses a random number to display a random Bible verse using string interpolation. The VerseOfTheDay class will have a second method that displays all the verses by using a for each loop. Finally, create an instance of the VerseOfTheDay class within your main method and call the two methods within the main method to print a random verse and then print all the verses .

BibleVerse
-book:String -chapter:Int -verse:Int -text:String
+getBook():String +getChapter():Int +getVerse():Int +getText():String +setBook(book: String) +setChapter(chapter:Int) +setVerse(verse:Int) +setText(text:String) +printVerse() +getBibleVerse():String

This lab can be completed using the Kotlin Playground (<https://play.kotlinlang.org/>) or using the IntelliJ IDE (<https://www.jetbrains.com/idea/download/>). The lab report should contain a brief description of what the lab does followed by screen images of the source code and successful execution. The lab report should also contain an explanation of any problems encountered while completing the lab and the estimated time for completion. Submit the lab report along with the source code to Canvas by the due date. If you have any questions, please ask.