## **Java Programming for Beginners**

## Lab Exercise 3

## Answer Key

- 1) Java can handle complicated conditional statements. Given **Boolean** variables **A**, **B**, and **C**, write **if** statements to check for the following conditions:
- **A** and **B**, but not **C**: if( A && B && !C )
- Either A, B, or C: if( A && B && !C)
- All or none of **A**, **B**, and **C**: if( A && B && !C )
- **A** and **B**: if( A && B )

Using this knowledge, write Java code which will accept only words containing no vowels.

2) Using a **while** loop, write Java code which will multiply all the integers from 1 to a given value. Now, utilize a **for** loop to generate the same functionality. What are the limitations of the code you've written? How high a given value can each implementation handle? Do you feel that one loop type is superior to the other in this case?

## SOLVED IN ATTACHED JAVA CLASS FILE

- 3) Utilize a switch statement. Write Java code which will convert the following integer values to color names:
- 1 -> "Green"
- 2 -> "Red"
- 3 -> "Blue"
- 4 -> "Yellow"

Default -> "White"

SOLVED IN ATTACHED JAVA CLASS FILE



