**Design Patterns in Go - Workshop 3**

1. Write a new Visitor class to traverse the Binary Search Tree (BST) found in Enrichment\_DPGO/visitor.
2. Instead of computing the sum in the BST, your new Visitor should now determine if a particular key is found in the Binary Search Search.
3. If the list of keys in the BST is { 9, 3, 6, 2, 8, 15, 13 } and the search key is 3, then your Visitor should print “The value 3 is found.”. Similarly, if the search key is 333, then it should print “The value 333 is not found.”.