

Binary Lab Converter create a class that will handle taking 8 inputs from a text file inputsts 210 25 The first number will tell the program what type of conversion to do. binary is 2 and 10 is decimal, the 2nd number will be what type of number the last one will be: the 3rd number will be the number you convert output: 25 base 10 to base 2 is: 11001 1 | 2 base 10 to base 2 is: 10 base 2 Input Files input.txt Java 8 💙 ✓ Test Case 2 ✓ Test Case 3 ✓ Test Case 1

PS C:\Users\saket\JAVA\Labs\DecimalToBinary> javac *.java PS C:\Users\saket\JAVA\Labs\DecimalToBinary> java DecimalToBinaryLabTester 26 base 10 to base 2 is: 11010 base 2

PS C:\Users\saket\JAVA\Labs\DecimalToBinary>