

## AutoGradr

DASHBOARD > APCS A 2018 P6 >  
BINARY LAB

### PROJECTS

Binary Lab Converter

SAKET BAKSHI

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### Binary Lab Converter

create a class that will handle taking 3 inputs from a text file input.txt 2 10 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

[Test Case 2](#) [Test Case 3](#) [Test Case 1](#)

#### Console

```
1 | 2 base 10 to base 2 is: 10 base 2  
2 |
```

#### Input Files

[input.txt](#)

Help

Rectangle Drag

Java 8

Drag and drop  
or  
browse

✓ You passed 3 of 3 test cases

✓ Passed

✓ [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>
```