

Java

Python

## String-1 ★☆☆☆☆☆☆

chance

Basic string problems -- no loops. Use + to combine Strings, str.length() is the number of chars in a String, str.substring(i, j) extracts the substring starting at index i and running up to but not including index j. **New** videos: [String Introduction](#), [String Substring](#)

✓ helloName H

✓ makeOutWord

✓ firstHalf

✓ nonStart

✓ theEnd

✓ endsLy

✓ middleThree

✓ lastChars

✓ seeColor

✓ extraFront

✓ startWord

✓ makeAbba H

✓ extraEnd

✓ withoutEnd

✓ left2

✓ withouEnd2

✓ nTwice

✓ hasBad

✓ conCat

✓ frontAgain

✓ without2

✓ withoutX

✓ makeTags

✓ firstTwo

✓ comboString

✓ right2

✓ middleTwo

✓ twoChar

✓ atFirst

✓ lastTwo

✓ minCat

✓ deFront

✓ withoutX2

## Java Help

- [Java Example Solution Code](#)
- [Java String Introduction](#) (video)
- [Java Substring v2](#) (video)
- [Java String Equals and Loops](#)
- [Java String indexOf and Parsing](#)
- [Java If and Boolean Logic](#)
- [If Boolean Logic Example Solution Code 1](#) (video)
- [If Boolean Logic Example Solution Code 2](#) (video)
- [Java For and While Loops](#)
- [Java Arrays and Loops](#)
- [Java Map Introduction](#)
- [Java Map WordCount](#)
- [Java Functional Mapping](#)
- [Java Functional Filtering](#)

## Misc Code Practice

- [Code Badges](#)
- [Introduction to Mod](#) (video)
- [MakeBricks problem and solution](#) (video x 2)
- [FizzBuzz the famous](#) code interview question (video)