



Methods

- Methods
- Data Types
- Variables and Scopes

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BT – 6: Greedy Pirates

A pirate ship captures a treasure of 1000 golden coins. The treasure has to be split among the 5 pirates: 1, 2, 3, 4, and 5 in order of rank. The pirates have the following important characteristics: infinitely smart, bloodthirsty, greedy. Starting with pirate 5 they can make a proposal how to split up the treasure. This proposal can either be accepted or the pirate is thrown overboard. A proposal is accepted if and only if a majority of the pirates agrees on it. What proposal should pirate 5 make?



BT – 7: Infinite Quarter Sequence

You are wearing a blindfold and thick gloves. An infinite number of quarters are laid out before you CRUX on a table of infinite area. Someone tells you that 20 of these quarters are tails and the rest are heads. He says that if you can split the quarters into 2 piles where the number of tails quarters is the same in both piles, then you win all of the quarters. You are allowed to move the quarters and to flip them over, but you can never tell what state a quarter is currently in (the blindfold prevents you from seeing, and the gloves prevent you from feeling which side is heads or tails). How do you partition the quarters so that you can win them all?



Primitive Data Types

(RUX

- Boolean boolean
- Character char
- Integer long, int, short, byte
- Floating Point float
- Double Floating Point double



Print table of Fahrenheit to Celsius

Print the following table for Fahrenheit to Celsius using Formula C = (5/9)(F - 32)



```
- 17
20
40
60
80
     26
100
    37
120
140
    60
160
    71
180
    82
200
    93
220
     104
240
     115
260
     126
280
     137
300
     148
```





Methods





Parameters





Return Type





Why Methods?





Methods calls





Variables and their Scope





Java is Pass by Value



Lets do these problems



- Binary to Decimal
- Decimal to Binary
- Binary to Octal
- Any to Any



Time to Try?



- Count 5's in a number
- Inverse of a number
- Is number mirror inverse
- Is Armstrong number
- Print all Armstrong numbers from 100 to 999

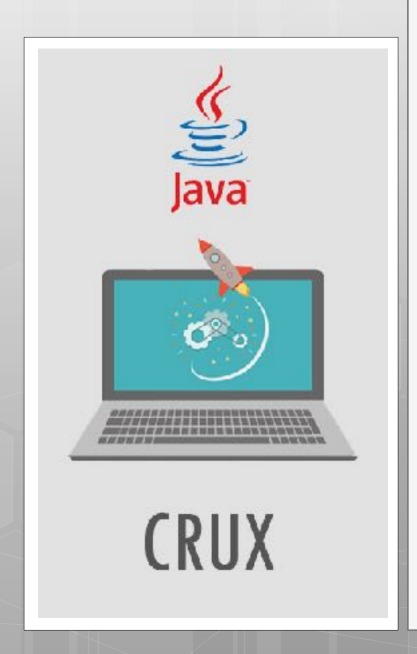


Time to Try?



- Return GCD of two numbers
- Return LCM of two numbers
- Power(x, n)
- Log(x, n)







Thank you

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