

Tommy McDermott
9/28/2020

Lec01

R1.7: Program prints:

39+3
42

R1.8: Program prints:

HelloWorld

R1.9: Instead of a comma in `System.out.println("Hello", "World!");`, one can use a `+` or just combine the strings into one `"HelloWorld!"`.

Lec02

P1.1: If the price of two train tickets is greater than double the one-way price of gas and car maintenance, taking the car would be your option. Otherwise, it would be the train.

R1.14:

$n = 10000$
 $r = .06$
 $w = 500$

Every month, $n = n + (n * (r/12)) - w$.

Repeat algorithm until $n = 0$, about 1 year.