## Problem Wk.5.3.1: Multiple times

Define a procedure multia(m, n), which returns the product of $m$ and $n$, assuming that $n$ is a positive integer. Don't use *; instead, use a for loop, and +. Even though we first asked you to do this with while, generally speaking, any iteration over a fixed set of values is clearer and easier to write as a for loop. Your function should have type (num, positiveInt) -> num

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