Define a procedure `evalPolynomial(coeffs, x)`, which returns the value of
\[ a_n x^n + a_{n-1} x^{n-1} + \ldots + a_0 \]
where `coeffs` is a list of coefficients, from highest to lowest order: `[a_n, a_{n-1}, \ldots, a_0]`. A straightforward way to evaluate polynomials is to explicitly add up the terms \( a_i x^i \). Do this with list comprehension and sum.

Hint: note that in a polynomial with \( k \) coefficients, the highest power of the variable is \( k - 1 \).

The type of this function should be `(list(num), num) -> num`. 