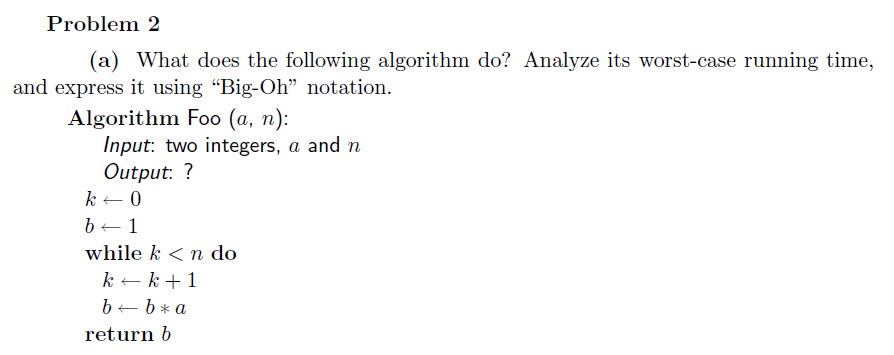
* Express the following functions in terms of Big-O notation (a, b and c are constants). Which one is the Best? Which one is the worst?

1. f(n) = an2 + bn + c
2. f(n) = 2n + n log n + c
3. f(n) = n log n+ b log n + c
4. 3(n+1)7+2n log n



Write the implementation for the following methods form class string1

* Reverse ().
* Equal (S: String, flag: Boolean)