## Question 5 (30 points):

Write the RISC-V assembly code for function reverseAll. The parameters for reverseAll are as follows:

- a0: the address of the first position of an array S of pointers to strings
- a1: the address of the first position of an array L of non-negative integers. For any index i, L[i] contains the length of the string whose address is in S[i]. The length of a string does not include the null character that terminates the string.

A position of the array S with the value 0xffffffff is a sentinel that indicates the end of the array.

For each string whose address is in the array S, reverseAll must invoke the function reverseString from question 5 to reverse the order of the characters in the string.

reverseAll does not have any return values.

Your RISC-V code must follow all the register saving/restoring convention of RISC-V.

## RISC-V code for reverseAll