## Question 5 (30 points):

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

• a0: the address of the first position of a null-terminated string S.

For each character flipBits flips a single bit in the character. Bit 0 of character 0 is flipped, bit 1 of character 1, ..., bit 7 of character 7, bit 0 of character 8, bit 1 of character 9, and so far.

flipBits must work for any string length, including empty strings.

flipBits must invoke the flipBitInByte from Question 5 to flip a bit of a character.

flipBits does not have any return values.

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

```
1 # flipBits
2 # a0: address of first position of a null-terminated string S.
3 # Pseudo code:
4 # p <- a0
5 # for(i=0 ; i<n ; i++)
6 #
        bitpos <- i & 0x07
7 #
        flipBitInByte(p,i)
8 #
      p++
9 flipBits:
10
      addi
               sp, sp, -16
11
       SW
               s0, 0(sp)
12
       SW
               s1, 4(sp)
               s2, 8(sp)
       SW
13
14
       SW
               ra, 12(sp)
       mν
               s0, a0
                               # p <- Address{B[0]}</pre>
15
                               # i <- 0
16
       mν
               s1, zero
                              # c <- *p
               t0, 0(s0)
17
       1bu
               t0, zero, Done # if c=null, done
18
       beq
19 NextByte:
       andi
               a1, s1, 0x07
                               # a1 <- i&0x07
20
21
       mν
               a0, s0
                               # a0 <- p
               {\tt flipBitInByte}
       jal
22
       addi
               s1, s1, 1
                               # i <- i+1
23
       addi
               s0, s0, 1
                               # p <- p+1
24
25
       1bu
               t0, 0(s0)
               t0, zero, NextByte
26
       bne
27 Done:
               s0, 0(sp)
       SW
28
               s1, 4(sp)
29
       SW
30
       SW
               s2, 8(sp)
               ra, 12(sp)
31
       SW
       addi
               sp, sp, -16
32
33
       ialr
               zero, ra, 0
```

Figure 1: A solution for flipBits.