

Assignment 6, Part A

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1 Group

Independent

2 Code Snippet

The NOR instruction is not part of the RISC-V instruction set because the same functionality can be implemented using existing instructions. Write a short assembly code snippet that has the following functionality: $s3 = s4 \text{ NOR } s5$. Use as few instructions as possible.

```
1      or s3, s4, s5 # s3 = s4 OR s5
2      xori s3, s3, -1 # s3 = s3 XOR -1
```

3 Code Snippet 2

Write RISC-V assembly code for placing the following immediate constants in register s7. Use a minimum number of instructions.

a)

```
1      addi s7, x0, 59 # s7 = 59
```

b)

```
1      addi s7, x0, -199 # s7 = -199
```

c)

```
1      lui s7, 0xDDCBE289 # s7 = 0xDDCBE000
2      andi t0, 0xDDCBE289, 4095 # t0 = 0x00000289
3      add s7, s7, t0 # s7 = 0xDDCBE289
```

d)

```
1      lui s7, 0x11236BDF # s7 = 0x11236000
2      andi t0, 0x11236BDF, 4095 # t0 = 0x00000BDF
3      add s7, s7, t0 # s7 = 0x11236BDF
```

4 Code Snippet 3

Convert the following high-level code into RISC-V assembly language. Assume that the signed integer variables `g` and `h` are in registers `t0` and `t1`, respectively. You can use other temporary registers like `t2` and `t3` if needed.

a)

```
1      if:
2          bge t1, t0, else # if (h >= g): else
3          addi t0, t0, 7 # g = g + 7
4          addi t2, zero, 1 # t2 = 1
5          sll t3, t0, t2 # g * 2
6          sra t0, t0, t2 # g / 2
7          add t0, t0, t3 # g = g * 2 + g / 2
8          jal x0, end
9      else:
10         addi t1, t1, -6 # g = g - 6
11         srai t1, t1, 4 # g = g / 16
12     end:
```

b)

```
1      if2:
2          blt t1, t0, else2 # if (g > h): else
3          sub t0, t0, t1 # g = g - h
4          srai t3, t0, 5 # g = g / 32
5          slli t3, t3, 5 # g = g * g
6          sub t0, t0, t3 # g = g - g * g
7          jal a0, end2
8      else2:
9          slli t2, t1, 1 # h = h * 2
10         add t1, t1, t2 # h = h * 3
11         add t0, t1, t0 # g = g + h * 3
12         slli t3, t0, 4 # h = g * 16
13         slli t2, t0, 1 # h = g * 2
14         sub t0, t3, t2 # g = g * 16 + g * 2
15     end2:
```

5 Code Snippet 4

Convert the following high-level code into RISC-V assembly language. Assume that the signed integer variables g and h are in registers t0 and t1, respectively. You can use other temporary registers like t2 and t3 if needed.

a)

```
1      srai t2, t0, 3 # divide by 8
2      slli t2, t2, 3 # multiply by 8
3      sub t3, t0, t2 # subtract
4      addi t2, zero, 3 # set t2 to 3
5      if:
6          beq t3, t2, true # if t3 is equal to 3, go to true
7          addi t2, zero, 5 # set t2 to 5
8          beq t3, t2, true # if t3 is equal to 5, go to true
9          jal x0, else
10     true:
11         slli t2, t1, 2 # multiply t1 by 4
12         srai t3, t1, 1 # divide t2 by 4
13         add t3, t3, t2 # add t3 and t2
14         add t1, t1, t3 # add t1 and t3
15         jal x0, end
16     else:
17         srai t3, t1, 4 # divide t1 by 16
18         slli t3, t3, 4 # multiply t3 by 16
19         sub t1, t1, t3 # subtract t3 from t0
20     end:
```

b)

```
1      srai t3, t0, 4 # divide t0 by 16
2      slli t3, t3, 4 # multiply t3 by 16
3      sub t3, t0, t3 # subtract t3 from t0
4      if2:
5          addi t2, zero, 4 # set t2 to 4
6          beq t3, t2, else2 # if t3 is equal to 4, go to else
7          blt t3, t2, else2 # if t3 is less than 4, go to else
8          addi t2, zero, 12 # set t2 to 12
9          bge t3, t2, else2 # if t3 is greater than or equal to
10         12, go to else
11         slli t3, t1, 2 # multiply t1 by 4
12         add t1, t1, t3 # add t1 and t3
13         add t1, t0, t1 # add t0 and t3
14         srai t3, t1, 3 # divide t1 by 8
15         slli t3, t3, 3 # multiply t3 by 8
16         sub t1, t1, t3 # subtract t3 from t1
```

```
16     jal x0, end2
17 else2:
18     slli t2, t1, 3 # multiply t1 by 8
19     srai t1, t1, 1 # divide t1 by 2
20     add t1, t1, t2 # add t1 and t2
21     add t1, t1, t0 # add t1 and t0
22     slli t2, t1, 3 # multiply t1 by 8
23     add t1, t2, t1 # add t1 and t2
24 end2:
```

6 Code Snippet 5

Comment on each snippet with what the snippet does. Assume that there is an array, int arr [6] = 3, 1, 4, 1, 5, 9, which starts at memory address 0xBFFFFFF00. You may assume that each integer is stored in 4 bytes. Register a0 contains arr's address 0xBFFFFFF00.

a)

```
1 # This code snippet loads the first and third elements of the
  # 'arr' array,
2   # adds them together, and stores the sum in the second
  # element of the array.
3
4 lw t0, 0(a0)    # Load the first element (3) of the 'arr'
  # array into register t0.
5 lw t1, 8(a0)    # Load the third element (4) of the 'arr'
  # array into register t1.
6 add t2, t0, t1  # Add the values in registers t0 and t1,
  # storing the sum (7) in register t2.
7 sw t2, 4(a0)    # Store the sum (value in t2) in the
  # second element of the 'arr' array.
```

b)

```
1      srai t3, t0, 4 # divide t0 by 16
2      slli t3, t3, 4 # multiply t3 by 16
3      sub t3, t0, t3 # subtract t3 from t0
4      if2:
5          addi t2, zero, 4 # set t2 to 4
6          beq t3, t2, else2 # if t3 is equal to 4, go to else
7          blt t3, t2, else2 # if t3 is less than 4, go to else
8          addi t2, zero, 12 # set t2 to 12
9          bge t3, t2, else2 # if t3 is greater than or equal to
  # 12, go to else
10         slli t3, t1, 2 # multiply t1 by 4
11         add t1, t1, t3 # add t1 and t3
12         add t1, t0, t1 # add t0 and t3
13         srai t3, t1, 3 # divide t1 by 8
14         slli t3, t3, 3 # multiply t3 by 8
15         sub t1, t1, t3 # subtract t3 from t1
16         jal x0, end2
17     else2:
18         slli t2, t1, 3 # multiply t1 by 8
19         srai t1, t1, 1 # divide t1 by 2
20         add t1, t1, t2 # add t1 and t2
21         add t1, t1, t0 # add t1 and t0
22         slli t2, t1, 3 # multiply t1 by 8
```

```
23         add t1, t2, t1 # add t1 and t2
24     end2:
```

7 Code Snippet 5

Write a RISC-V assembly snippet code to find the maximum and minimum elements in an array. Assume that the base address of array `arr` and the size of the array are held in register `a0` and `a1`, respectively. You can use temporary registers if needed.

a)

```
1      # The function:
2      #  t0 = max
3      #  t1 = min
4      #  t2 = counter
5      #  t3 = the length of the array
6      #  t4 = value of array[i]
7
8      lw t1, 0(a0) # Load the first value of the array into t1
9      lw t0, 0(a0) # Load the first value of the array into t0
10     add t2, zero, zero # Initialize the counter to 0
11     lw t3, 0(a1) # Load the length of the array into t3
12     lw t4, 0(a0) # Load the first value of the array into t4
13     for:
14         bge t2, t3, end # If the counter is gr. or eq to
15             length go: end
16         bge t1, t4, skip_min # Does not change the min value
17         add t1, t4, zero # Change the min value
18         skip_min:
19         blt t4, t0, skip_max # Does not change the max value
20         add t0, t4, zero # Change the max value
21         skip_max:
22         addi t2, t2, 1 # Increment the counter
23         addi a0, a0, 4 # Increment the address of the array
24         lw t4, 0(a0) # Load the next value of the array into t4
25         jal x0, for # Go to the for loop
26     end:
```