RISC-V Problem 1 - Given the mapping of registers to variables below, write a program to implement the following expression:

```
int func(int A, int B, int C, int D){
    return (A+B)*(C-D);
}
int main(){
    int A=4, B=2, C=6, D=3;
    int z = func(A, B, C, D);
    return 0;
}
```

Registers in main are A=x8, B=9, C=x18, D=x19, Z=x20 You are permitted to use labels in this problem

```
MAIN:
```

```
addi x8, x8, 4
addi x9, x9, 2
addi x18, x18, 6
addi x19, x19, 3
# 1) Use the function argument reg to pass by
value
add x12, x8, x0 # x12 is A passed by value
add x13, x9, x0 # x13 is B passed by value
add x14, x18, x0 # x14 is C passed by value
add x15, x19, x0 # x15 is D passed by value
# 2) Call the function
jal x1, MUL FUNC
# 3) Store the result in the main function result
add x20, x10, x0
# 4) Return 0
beq x0, x0, END
```

```
# 5) Name the function call
MUL FUNC:
# 6) Add the passed by value copies
add x5, x12, x13
sub x6, x14, x15
add x7, x0, x0 # Iterator is in x7
add x28, x0, x0 # Multiplication Sum is x28
# 7) Loop
MUL LOOP:
sub x29, x7, x6 # We stop when i - x6 = 0
beq x29, x0, PRINT_SUM # Branch to print sum when
done
add x28, x28, x5
addi x7, x7, 1
beq x28, x28, MUL_LOOP
# 8) Put the result in one of the return registers
PRINT SUM:
add x10, x28, x0
# 9) Jump and link back to main
jalr x0, x1, 0
# 10) Terminate the program
END:
quit
```

RISC-V Problem 2 - Given the mapping of registers to variables below, write a program to implement the following expression:

```
void swap(int* A, int* B){
    int temp = *A;
    *A = *B;
    *B = temp;
}
int main(){
    int A=10, B=7;
    swap(&A, &B);
    return 0;
}
```

Registers in main are A=x18, B=19 For simplicity, store A at 0x7fff1a10 for pass by reference For simplicity, store B at 0x7fff1a18 for pass by reference

You are permitted to use labels in this problem

```
# Starter Code
                                                      # Name the function call
MAIN:
                                                      SWAP FUNC:
addi x18, x18, 10
addi x19, x19, 17
                                                     # int temp = *A;
                                                      lw x5, 0(x10)
# Write the Solution Here
# 1) Use the function argument registers to
                                                     # *A = *B;
                                                     lw x6, 0(x11)
pass by value
lui x10, 0x7fff1
                                                     sw x6, 0(x10)
lui x11, 0x7fff1
addi x10, x10, 0xa10
                                                     # *B = temp;
addi x11, x11, 0xa18
                                                      sw x5, 0(x11)
sw x18, 0(x10)
sw x19, 0(x11)
                                                     # Jump and link back to main
                                                     jalr x0, x1, 0
# Call the function
                                                     # Terminate the program
jal x1, SWAP FUNC
                                                      END:
# Load the results back into the local
                                                     quit
registers
lw x18, 0(x10)
lw x19, 0(x11)
# Return 0
beq x0, x0, END
```