

Lab 7 Worksheet

1a. Fill in the blanks

Given this C function, implement the corresponding assembly code for RV64 architecture. Your solution must use the course's specified calling conventions.

Note: ints are 32 bits, but signed integer overflow is undefined, so you can assume that never happens

```
#include <stdio.h>

int multiply(int num1, int num2) {
    int product = num1 * num2;
    return product;
}

int dot_product(int *vec1, int *vec2, int length) {
    int sum = 0;
    for (int i = 0; i < length; i++) {
        sum += multiply(vec1[i], vec2[i]);
    }
    return sum;
}

int main() {
    int vec1[] = {1,2,3};
    int vec2[] = {4,5,6};
    int length = sizeof(vec1) /sizeof(vec1[0]);

    int dot_prod = dot_product(vec1, vec2, length);
    printf("The dot product is %d\n", dot_prod);
}
```

allocate the stack frame

addi sp, sp, __

sd ra, __ (sp)

sd s1, __ (sp)

sd s2, __ (sp)

sd s3, __ (sp)

sd s4, __ (sp)

mv _____

mv _____

mv _____

initialize the sum variable

for_loop:

loop guard – can be done in any appropriate location

Prepare to pass in a[i] and b[i] to multiply

lw _____

lw _____

call multiply

update the sum variable with the result of the multiply function

prepare for next loop iteration

epilogue:

place return value in appropriate register

ld ra, __ (sp)

ld s1, __ (sp)

```
ld  s2, __ (sp)
ld  s3, __ (sp)
ld  s4, __ (sp)
```

deallocate the stack frame and return from the function

```
addi sp, sp, __
_____
```

1b. Why was it better (more favorable) to use callee-saved registers vs caller-saved registers in certain areas of the dot_product function's assembly? What would happen if we used caller-saved registers instead?

2. Jumps and Function Calls

Answer the following questions regarding jumps and function calls

- a. When would you want to use **j** vs a **branch** instruction like **beq** to jump to a label?

- b. When would you want to use **call label** vs **jal ra label** to make a function call?

- c. When would you want to use **jlr** vs **jal** to jump and link to a label?

- d. **ret** is a pseudo-instruction for _____ and **jr rs1** is a pseudo instruction for _____