SUBROUTINE and STACK OPERATIONS

1. INTRODUCTION

CALLING SUBROUTINES

This lab gives information about stack usage of MC6802. Study relationship between calling subroutine and stack pointer. Learn STS, STX, TSX, TXS, PUSHA, PUSHB, PULA, PULB, INS, LDS instructions.

2. SUBROUTINES and ARGUMENT PASSING

Run following codes on the simulator. Draw simple table to write stack pointer and its values after each instruction is executed. You also convert following codes into machine code to run on ITU-Training Kit. Your results should be the same as the simulator results.

ARCHMENT PASSING

CALLLII	III.	ARGONENT TASSING							
LD	S #\$5F00			LDS	#\$	5F00			
JS	R SUB1			LDAA	#\$	23 /	//Argu	men	t
SW	I			PUSHA	A				
SUB1 JS	R SUB2			JSR	SU	В			
RT	S			PULA					
SUB2 RT	S			SWI					
			SUB	TSX					
				LDAB	2,x	//Now	AccB	is	\$23
				RTS					

PC	STACK_POINTER	Memory[STACK_POINTER]

3. EXPERIMENT

Write the assembly code for the following algorithm. Then, convert the assembly into machine code and run on ITU-TRAINING Kit. The code calculates i th value of Fibonacci numbers.

```
int fibonacci(int n) {
    if(n==1 || n==0)
        return n;
    else
        return (fibonacci(n-1)+fibonacci(n-2));
}
```

In your report, answers and simulator results of section 2 and 3 should be stated.