## National Sun Yat-Sen University ASSEMBLY LANGUAGE AND MICROCOMPUTER Program Assignment #2

## Due 11:59 PM Dec 16 2021

<Programming Problem II> Write an ARM assembly code to implement a deasm program which can partially deassembly the instruction contents of your program. Your program should identify every data processing, LDR, SDR and branch instructions written in a given program test.s, and show its condition filed, and instruction name.

For example, if you execute the program as follows:

## deasm

Then the screen should display the following results:

PC	condition	instruction	
0	AL	ADD	
4	EQ	SUB	
8	AL	BL	
12	EQ	LDR	
16	AL	UND	
20	LT	CMP	

Here the instruction for PC=16 does not belong to those instructions you have to identify so you just need to show **UND** as its instruction name.

The program *test.s* will be given by using *.include* gcc assembly directive. In your assembly program, you should write something like:

	•••••
	BL start_deasm
	.include 'test.s'
start_deasm:	

The program *test.s* will be embedded, and complied along with your other part of the program. This test file has to be put along in the same directory with you *deasm* program.