National Sun Yat-Sen University ASSEMBLY LANGUAGE AND MICROCOMPUTER

Programming Assignment #3 Due 5:00pm Dec 23

 <Programming Problem III> Write an ARM assembly code *int2float* to print out the binary IEEE-754 single-precision representation of the given input decimal integer number. For example, when you execute the *int2float* program as follows:

arm-none-eabi-run int2float -1995

Then the screen should show the following results:

1995 is coded by 110001001111100101100000000000000.

Note:

- (a) Your assembly code should follow the APCS rules described in the textbook.
- (b) For this programming homework, please download the template assembly program from the course website. You can refer to the sample code shown in the course website.
- (c) The submission of your homework should follow the method announced by TA before the deadline. Homework submitted after the deadline will not receive any score.