Project

Assembly Language Programs

Write a two-pass assembler for the 12 bit accumulator architecture having instructions as follows.

Opcode	Meaning	Assembly
		Opcode
0000	Clear accumulator	CLA
0001	Load into accumulator from address	LAC
0010	Store accumulator contents into address	SAC
0011	Add address contents to accumulator	ADD
	contents	
0100	Subtract address contents from	SUB
	accumulator contents	
0101	Branch to address if accumulator contains	BRZ
	zero	
0110	Branch to address if accumulator contains	BRN
	negative value	
0111	Branch to address if accumulator contains	BRP
	positive value	
1000	Read from terminal and put in address	INP
1001	Display value in address on terminal	DSP
1010	Multiply accumulator and address contents	MUL
1011	Divide accumulator contents by address	DIV
	content. Quotient in R1 and remainder in	
	R2	
1100	Stop execution	STP

Team size: 2 from your group

Soft copy of code to be submitted for anti-plagiarism check

Grading: Documentation, error reporting, working assembler all carry equal

weight.