2 Bout ۷.

# 3		iadda	- 1
		icode: ifm - M. [PL]	
	Fetch	rA: rB - M, [PC++]	
		Val A - Mg [PC+2]	
		100 C. T.	
		Valp = PC + 10	
	Decode	ValB - R[rB]	
	Execute	VALE - VALA + VALB	
		Set CC	
	Memory		
	Write Back	R[r] = ValE	
	Pc ypdate	PC - Valis	

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