0000	۷۵۷	ı
0000	מוע	Z 7
1 0 0 0 0		1 ; 1
0010	MUL	= R1
0011	DIV	II
0100	NAND	R0 = R1 NAND R2
0101	NOR	
0110	CMP	R1 - R2
0111	LNI	<b>Table Section 1</b> ■ Test ■ Te
1000	SW01	= R1
1001	SW12	R1 = R2; $R2 = R1$
1010	SW23	R3 =
1011	SWPC	= R3;
1100	PUSH	Mem[SP] = R3; SP = SP - 1
1101	POP	R3 = Mem[SP + 1]; SP = SP + 1
1110	BE	if $(z == 0) PC = R3$
1111	BNE	if $(z!=0)$ PC = R3

Constant space	Code space (PC = $0 \times 04$ on eset)	Interupt code space (PC = $0x80$ on int)	Heap ( Aer Interupt but befoe stack)	Stack (SP = 0xFF on eset)
Cons	Code	Intel	Неа	Stac
0000	0x04  0x7F	0x80  0xA A	0xAB  0xFD	0 × FE 0 × FF

