	Opcode	RS	RT	RD	Shamt	Func
add	SPECIAL = 0	RS	rt	rd	0	100000
addi	1000	RS	rt	Immediate		
addiu	1001	RS	rt			
addu	SPECIAL = 0	RS	rt	rd	0	100001
sub	SPECIAL = 0	RS	rt	rd	0	100010
subu	SPECIAL = 0	RS	rt	rd	0	100011
div	SPECIAL = 0	RS	rt	Ö		11010
divu	SPECIAL = 0	RS	rt	0		11011
mult	SPECIAL = 0	RS	rt	0		11000
multu	SPECIAL = 0	RS	rt	0		11001
mfhi	SPECIAL = 0	Ó	)	rd	0	10000
mflo	SPECIAL = 0	(	0 rd 0		10010	
mthi	SPECIAL = 0	RS	0		10001	
mtlo	SPECIAL = 0	RS	0		10011	
and	SPECIAL = 0	RS	rt	rd	0	100100
andi	1100	RS	rt	Immediate		
xor	SPECIAL = 0	RS	rt	rd	0	100110
xori	1110	RS	rt	Immediate		
nor	SPECIAL = 0	RS	rt	rd	0	100111
or	SPECIAL = 0	RS	rt	rd	0	100101
ori	1101	RS	rt	Immediate		
sII	SPECIAL = 0	0	rt	rd	sa	0
sllv	SPECIAL = 0	RS	rt	rd	0	100
slt	SPECIAL = 0	RS	rt	rd	0	101010
slti	1010	RS	rt	Immediate		
sltiu	1011	RS	rt	Immediate		
sltu	SPECIAL = 0	RS	rt	rd	0	101011
sra	SPECIAL = 0	0	rt	rd	sa	11
srav	SPECIAL = 0	RS	rt	rd	0	111
srl	SPECIAL = 0	0 R (0)	rt	rd	sa	10
srlv	SPECIAL = 0	RS	rt	rd	0 R (0)	110

	Opcode	RS	RT	RD	Shamt	Func	
beq	100	RS	rt	offset			
beql	10100	RS	rt		offset		
bgez	REGIMM = 1	RS	1	offset			
bgezal	REGIMM = 1	RS	10001	offset			
bgtz	111	RS	0	offset			
blez	110	RS	0	offset			
blezl	10110	RS	0	offset			
bltz	REGIMM = 1	RS	0	offset			
bltzal	REGIMM = 1	RS	10000	offset			
bne	101	RS	rt	offset			
bnel	10101	RS	rt	offset			
	Opcode	RS	RT	RD	Shamt	Func	
j	10			instr_index			
<mark>jal</mark> )	11		instr_index				
jalr	SPECIAL = 0	RS	0	rd	hint	1001	
jr	SPECIAL = 0	RS	(	hint		1000	
	Opcode	RS	RT	RD	Shamt	Func	
LB	100000	base	rt	offset			
LBU	100100	base	rt	offset			
LH	100001	base	rt	offset			
LHU	100101	base	rt	offset			
LUI	1111	0	rt	immediate			
LW	100011	base	rt	offset			
LWL	100010	base	rt	offset			
LWR	100110	base	rt	offset			
SB	101000	base	rt	offset			
SH	101001	base	rt	offset			
SW	101011	base	rt	offset			
SWL	101010	base	rt	offset			
SWR	101110	base	rt	offset			



Opcode	RS	RT	RD	Shamt	Func
	1100				
SPECIAL = 0	0	0	0	0	0