

MIPS cheat sheet

Instruction	Syntax	Example
add	add dest, src0, src1	add \$s0, \$s1, \$s2
sub	sub dest, src0, src1	sub \$s0, \$s1, \$s2
addi	addi dest, src0, immediate	addi \$s0, \$s1, 12
lw	lw dest, offset(base addr)	lw \$t0, 4(\$s0)
sw	sw src, offset(base addr)	sw \$t0, 4(\$s0)
bne	bne src0, src1, branchAddr	bne \$t0, \$t1, notEq
beq	beq src0, src1, branchAddr	beq \$t0, \$t1, Eq
j	j jumpAddr	j jumpWhenDone

C	MIPS
// \$s0 -> a, \$s1 -> b // \$s2 -> c, \$s3 -> z int a=4, b=5, c=6, z; z = a+b+c+10;	addi \$s0, \$0, 4 addi \$s1, \$0, 5 addi \$s2, \$0, 6 add \$s3, \$s0, \$s1 add \$s3, \$s3, \$s2 addi \$s3, \$s3, 10
// \$s0 -> int *p = (int *)malloc // (3*sizeof(int)); // \$s1 -> a p[0] = 0; int a = 2; p[1] = a; p[a] = a;	sw \$0, 0(\$s0) addiu \$s1, \$0, 2 sw \$s1, 4(\$s0) sll \$t0, \$s1, 2 #same as << addu \$t1, \$t0, \$s0 sw \$s1, 0(\$t1)
// \$s0 -> a, \$s1 -> b int a = 5, b = 10; if (a + a == b) { a = 0; } else { b = a - 1; }	addiu \$s0, \$0, 5 addiu \$s1, \$0, 10 add \$t0, \$s0, \$s0 bne \$t0, \$s1, else add \$s0, \$0, \$0 j exit else: addiu \$s1, \$s0, -1 exit: # done!
/*What does this do? (Not C, in English) */ Returns 2^{30} , or 2^N where N is the immediate on line 3	addi \$s0, \$0, 0 addi \$s1, \$0, 1 addi \$t0, \$0, 30 loop: beq \$s0, \$t0, done add \$s1, \$s1, \$s1 addi \$s0, \$s0, 1 j loop done: # done!
// Strcpy: // \$s1 -> char s1[] = "Hello!"; // \$s2 -> char *s2 = // malloc(sizeof(char)*7); int i=0; note----> do{ Dealing with chars. s2[i] = s1[i]; Should use load/ i++; store byte instead } while(s1[i]!='\0') of word. Doesn't actually work since it doesn't copy over the null terminator...	addi \$t0, \$0, 0 loop: add \$t1, \$s1, \$t0 add \$t2, \$s2, \$t0 lb \$t3, 0(\$t1) sb \$t3, 0(\$t2) addi \$t0, \$t0, 1 addi \$t1, \$t1, 1 lb \$t4, 0(\$t1) beq \$t4, \$0, done j loop done: # done!

<pre>// Nth_Fibonacci(N): // \$s0 -> N, \$s1 -> fib // \$t0 -> i, \$t1 -> j if(N==0) return 0; else if(N==1) return 1; N-=2; int fib=1, i=1, j=1; while(N!=0){ fib = i+j; j = i; i = fib; N--; } return fib;</pre>	<pre>zero: bne \$s0, \$0, one addi \$s1, \$0, 0 j done one: addi \$s1, \$0, 1 bne \$s0, \$s1, init j done init: subi \$s0, \$s0, 2 addi \$t0, \$0, 1 addi \$t1, \$0, 1 loop: beq \$s0, \$0, done add \$s1, \$t0, \$t1 addi \$t1, \$t0, 0 addi \$t0, \$s1, 0 subi \$s0, \$s0, 1 j loop done: # done!</pre>
<pre>int a[10]; int i; int total = 0; for (i = 0; i < 10; i+=2) { temp = a[i]; a[i] = a[i+1]; total = total + a[i] + a[i+1]; a[i+1] = total; }</pre>	<pre>add \$s0, \$0, \$0 addi \$s1, \$0, 10 add \$s2, \$0, \$0 loop: beq \$s0, \$s1, done addi \$t0, \$s0, 4 lw \$t0, 0(\$s0) lw \$t1, 4(\$s0) sw \$t1, 0(\$s0) add \$s2, \$s2, \$t0 add \$s2, \$s2, \$t1 sw \$s2, 4(\$s0) addi \$s0, \$s0, 1 j add add: addi \$s0, \$s0, 1 j loop done: # done!</pre>
<p>Fill in the blanks in the MIPS code. Also add jump labels in appropriate places</p> <pre>// 0x100 -> &a, 0x200 -> &b // \$s0 -> i int a[4], b[4]; int i; for (i = 4; i != 0; i--) { b[i] = a[i]; }</pre>	<pre>addi \$s0, \$0, 4 loop: beq \$s0, \$0, done add \$t0, \$0, 4 add \$t1, \$0, \$s0 do_mult: beq \$t0, \$0, copy add \$t1, \$t1, \$t1 sub \$t0, \$t0, 1 j do_mult copy: lw \$t0, 0x100(\$t1) sw \$t0, 0x200(\$t1) subi \$s0, \$s0, 1 j loop done: # We are done</pre>

Bonus: There's a building with 100 floors. You have 2 eggs. Assume that the eggs are of the same attributes. At the worst, how many times do you have to drop an egg off the building (count drops of both eggs) in order to determine the lowest floor at which the eggs will break? (Hint: it's not 19)

14. Look online or ask me. Don't feel like typing it out, lol