MIPS instructions

Instruction	Syntax	Example
add/addu	add dest, src0, src1	add \$s0, \$s1, \$s2
sub/subu	sub dest, src0, src1	sub \$s0, \$s1, \$s2
addi/addiu	addi dest, src0, immediate	addi \$s0, \$s1, 12
sll/srl	sll dest, src0, immediate	sll \$s0, \$s1, 5
slt/sltu	slt dest, src0, src1	slt \$s0, \$s1, \$s2
slti/sltiu	slti dest, src0, immediate	slti \$s0, \$s1, 10
lw/lb/lbu	lw dest, offset(base addr)	lw \$t0, 4(\$s0)
sw/sb	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/jal	j jumpAddr	j jumpWhenDone
jr	Jr dest	jr \$ra

MIPS registers

Register Number	Register Name	Register Use
\$0	\$zero	The "zero-constant"
\$1	\$at	Used by the assembler
\$2-\$3 \(\Delta \)	state in the state of the state	Return wedue La
\$4-\$7		Return walue P P P P P P P P P
\$8-\$15	\$t0-\$t7	Temporary registers
\$16-\$23	\$s0-\$s7	Saved registers
\$24-\$25		Temphar registers
\$26-\$27	\$k0-\$k1	Used by the kernel
\$28	\$gp	Global pointer
\$29	\$spAdd WeChat no	Stack pointes r
\$30	sfp rad weethat po	Frame pointer
\$31	\$ra	Return address

MIPS functions

If you plan on calling other functions or using saved registers, you'll need to use the following function template:

Prologue: FunctionFoo:

addiu \$sp, \$sp, -FrameSize #reserve space on the stack

sw \$ra, 0(\$sp) #store needed registers

sw \$s0, 4(\$sp)

... save the rest of the registers ...

sw \$sx, FrameSize - 4(\$sp)

Body: ... Do some stuff ...

Epilogue: lw \$sx, FrameSize -4(\$sp) #restore registers

... load the rest of the registers...

lw \$s0, 4(\$sp)
lw \$ra, 0(\$sp)

addiu \$sp, \$sp, FrameSize #release stack spaces

jr \$ra #return to normal execution

Exercises:

What are the 3 meanings unsigned can have in MIPS?

Translate the following MIPS function into C or vice versa:

```
MIPS
                    C
                                                   add $v0, $zero, $zero
                                            Foo:
                                            Loop:
                                                   slti $t0, $a1, 1
                                                   beg $t0, $zero, End
                                                   sll $t1, $a1, 2
                                                   add $t2, $a0, $t1
                                                   lw $t3, 0($t2)
                                                   add $v0, $v0, $t3
                                                   addi $a1, $a1, -1
                                                   j Loop
                                            End:
                                                   jr $ra
/* What does this program do? */
                                                      addi $a1, $0, $0
                                            Mystery:
                                                      addiu $sp, $sp, -4
int Mystery(int a) {
                                                            $ra, 0($sp)
 // fill in rest
                                                            Recur
         Assignment Project Exam Help'
                                                            $ra
                 https://powcoder.com^{\text{Recur:}}_{\text{jr}} \ ^{\text{$50$}}_{\text{$70$}}, \ ^{\text{$50$}}_{\text{$70$}},
                                                            $a0, $0, Body
                                                      addi
                                                            $a1, $a1, 1
                                                            $a0, $a0, 1
int Recur(int a, int b){
                                                      srl
 // fill in rest Add WeChat powcod
                                                            $sp, $sp, -4
, 0($sp)
                                                      jal
                                                            Recur
                                                      addi
                                                            $v0, $v0, 1
                                                            $ra, 0($sp)
                                                      addiu $sp, $sp 4
                                                            $ra
void swap(int * a, in * b){
 int temp= *a;
  *a = *b;
  *b = temp;
void insertionSort(int * arr, int size) {
 int i, j;
  for(i=1; i<size; i++){
    j=i;
    while(j>0 && arr[j]<arr[j-1]){
      swap(arr + j, arr + (j-1));
      j--;
    }
  }
```