## **CSE 220: Systems Fundamentals I**

## **Stony Brook University**

## **Homework Assignment #2**

### **Fall 2018**

Assignment Due: October 12, 2018 by 11:59 pm

## **Important Information about CSE 220 Homework Assignments**

- Read the entire homework documents twice before starting. Questions posted on Piazza whose answers are clearly stated in the documents will be given lowest priority by the course staff.
- When writing assembly code, try to stay consistent with your formatting and to comment as much as possible. It is much easier for your TAs and the professor to help you if we can quickly figure out what your code does.
- You personally must implement homework assignments in MIPS Assembly language by yourself. You may not write or use a code generator or other tools that write any MIPS code for you. You must manually write all MIPS Assembly code you submit as part of the assignments.
- Do not copy or share code. Your submissions will be checked against other submissions from this semester and from previous semesters.
- You must use the Stony Brook version of MARS posted on Piazza. Do not use the version of MARS posted
  on the official MARS website. The Stony Brook version has a reduced instruction set, added tools, and
  additional system calls you will need to complete the homework assignments.
- For Homework Assignments #2 and later, do not submit a file with the functions/labels main or \_start defined. You are also not permitted to start your label names with two underscores (\_\_). You will obtain a zero for an assignment if you do this.
- Submit your final .asm file to Blackboard by the due date and time. Late work will not be accepted or graded. Code that crashes and cannot be graded will earn no credit. No changes to your submission will be permitted once the deadline has passed.

# **How Your CSE 220 Assignments Will Be Graded**

With minor exceptions, all aspects of your homework submissions will be graded entirely through automated means. Grading scripts will execute your code with input values (e.g., command-line arguments, function arguments) and will check for expected results (e.g., print-outs, return values, etc.) For Homework Assignments #2 and later you will be writing *functions* in assembly language. The functions will be tested independently of each other. This is very important to note, as you must take care that no function you write ever has side-effects or requires that other functions be called before the function in question is called. Both of these are generally considered bad practice in programming.

Some other items you should be aware of:

• All test cases must execute in 10,000 instructions or fewer. Efficiency is an important aspect of program-

ming. This maximum instruction count will be increased in cases where a complicated algorithm might be necessary, or a large data structure must be traversed.

- Any excess output from your program (debugging notes, etc.) will impact grading. Do not leave erroneous print-outs in your code.
- We will provide you with a small set of test cases for each assignment to give you a sense of how your work will be graded. It is your responsibility to test your code thoroughly by creating your own test cases.
- The testing framework we use for grading your work will not be released, but the test cases and expected results used for testing will be released.

## **Assignment Objectives**

The primary objectives of this homework assignment are to continue mastering array processing in MIPS, to be able to write functions in MIPS, and to apply MIPS register conventions.

## **Register Conventions**

You must follow the register conventions taught in lecture and reviewed in recitation. Failure to follow them will result in loss of credit when we grade your work. Here is a brief summary of the register conventions and how your use of them will impact grading:

- It is the callee's responsibility to save any \$s registers it overwrites by saving copies of those registers on the stack and restoring them before returning.
- If a function calls a secondary function, the caller must save \$ra before calling the callee. In addition, if the caller wants a particular \$a, \$t or \$v register's value to be preserved across the secondary function call, the best practice would be to place a copy of that register in an \$s register before making the function call.
- A function which allocates stack space by adjusting \$sp must restore \$sp to its original value before returning.
- Registers \$fp and \$gp are treated as preserved registers for the purposes of this course. If a function modifies one or both, the function must restore them before returning to the caller. There is no reason for your code to touch the \$gp register, so leave it alone.

The following practices will result in loss of credit:

- "Brute-force" saving of all \$s registers in a function or otherwise saving \$s registers that are not overwritten by a function.
- Callee-saving of \$a, \$t or \$v registers as a means of "helping" the caller.

# **Getting Started**

Visit Piazza and download the file hw2.zip. Decompress the file and then open hw2.zip. Fill in the following information at the top of hw2.asm:

- 1. your first and last name as they appear in Blackboard
- 2. your Net ID (e.g., jsmith)

3. your Stony Brook ID # (e.g., 111999999)

Having this information at the top of the file helps us locate your work. If you forget to include this information but don't remember until after the deadline has passed, don't worry about it – we will track down your submission.

Inside hw2.asm you will find several function stubs that consist simply of jr \$ra instructions. Your job in this assignment is implement all the functions as specified below. Do not change the function names, as the grading scripts will be looking for functions of the given names. However, you may implement additional helper functions of your own, but they must be saved in hw2.asm.

If you are having difficulty implementing these functions, write out pseudocode or implement the functions in a higher-level language first. Once you understand the algorithm and what steps to perform, then translate the logic to MIPS assembly code.

Be sure to initialize all of your values (e.g., registers) within your functions. Never assume registers or memory will hold any particular values (e.g., zero). MARS initializes all of the registers and bytes of main memory to zeroes. The grading scripts will fill the registers and/or main memory with random values before calling your functions.

Finally, do not define a .data section in your hw2.asm file. A submission that contains a .data section will receive a score of zero.

#### **Preliminaries**

In this assignment, you will familiarize yourself with a feature of the C programming language known as structs. A struct is a composite data type that is used to group variables under one name in a contiguous block of memory. You will be reading and writing arrays of structs that represents cars and car repairs. The \* notation used in the struct definitions below is known as a *pointer* in C. A pointer is simply a memory address. The data type associated with the pointer identifies how the data should be accessed at the memory location that is specified by the pointer. For example, int \* would signify the address of an integer located somewhere in memory.

### The car Data Type

The car struct stores information about a particular car, identified by its 17-character VIN (vehicle identification number):

The meaning of each field:

- vin: a pointer to the null-terminated string containing the car's 17-character VIN.
- make: a pointer to the null-terminated string containing the car's make.

- model: a pointer to the null-terminated string containing the car's model.
- year: a 16-bit integer (half-word) containing the car's year of manufacture.
- features: a bit vector that gives additional information about the car

```
bit 0: is it a convertible (1) or not (0)?
bit 1: is it hybrid (1) or not (0)
bit 2: are the windows tinted (1) or not (0)?
bit 3: is GPS built-in (1) or not (0)?
```

o bits 4-7 are unused

Note that the car struct contains 16 bytes, including 1 byte of zero-padding.

Here is what a car struct might look like in MIPS:

```
# Data declarations from elsewhere in data.asm:
vin_03: .asciiz "1G1AK15F967719757"
make_E: .asciiz "Mersaydeez"
model_D: .asciiz "Road Hog"

# The car struct itself starts at label car_03:
car_03: .word vin_03 # vin_03 is the starting address of "1G1AK15F967719757"
car_03_make_addr: .word make_E # make_E is the starting address of "Mersaydeez"
car_03_model_addr: .word model_D # model_D is the starting address of "Road Hog"
car_03_year: .byte 175, 7 # the year of manufacture: 175 + 7*256 = 1967
car_03_features: .byte 10 # a bit-vector of features (binary 1010_2)
.byte 0 # one byte of zero-padding
```

See the included data.asm file for sample car structs.

While working on the homework you might find it helpful to write a function that prints the contents of a car struct to give you a human-readable form of the data structure.

## The repair Data Type

```
struct repair {
   car* car_ptr; // 4 bytes
   string desc; // 4 bytes
   short cost; // 2 bytes
   short padding; // 2 bytes of zero-padding
}
```

The notation \* indicates that the field is a pointer, i.e., the address of a car struct.

The meaning of each field:

- car\_ptr: a pointer to the struct for the car that was repaired.
- desc: a pointer to the null-terminated string containing the description of the repair.

• cost: a 16-bit unsigned integer containing the cost of the repair.

Note that the repair struct contains 12 bytes of data, including 2 bytes of zero-padding.

Here is what a repair struct might look like in MIPS:

```
# A data declaration from elsewhere in data.asm:
repair_desc_A: .asciiz "fix cracked windshield"

# The car struct itself starts at label repair_05_car:
repair_05_car: .word car_03  # starting addr. of repaired car struct
repair_05_desc_addr: .word repair_desc_A # address of repair string
repair_05_cost: .byte 156, 1  # cost to repair the car: 156 + 1*256 = 412
.byte 0, 0  # two bytes of zero-padding
```

See the included data.asm file for sample repair structs.

### **How to Test Your Functions**

Numerous .asm files have been provided to you for this assignment to help you test your work. However, note the following:

- These tests are not exhaustive. You will need to modify the provided "main" files to test your work more thoroughly.
- These test cases will not be used to grade your work.
- The grading test cases will use different labels than the ones you will find in the data.asm file and similar files.
- Do not, under any circumstances, add a .data section to your hw2.asm file. Doing this will render your submission ungradeable!

Using the provided main files is pretty simple. For example, suppose you wanted to test your index\_of\_car function from Part I of the assignment. First, make sure that in the Settings menu in MARS the option Initialize Program Counter to global 'main' if defined is checked. Then, open index\_of\_car\_main.asm, assemble it, and then run it. The main file will load the contents of your hw2.asm file and call your implementation of the index of car function.

The main files will provide some basic output, but it is your responsibility to dig deeper into the function outputs to make sure your implementations are correct. These main files will not be used in grading, and you should not submit them for grading. Submit only your hw2.asm file to Blackboard.

Finally, make sure that all code required for implementing your functions is included only in the hw2.asm file. To make sure that your code is self-contained, try assembling your hw2.asm file by itself in Mars. If you get any errors (such as a missing label), this means that you need to refactor (reorganize) your code, possibly by moving labels you inadvertently defined in a main file (e.g., a helper function) to hw2.asm.

# Part I: Search for a Car by Year

```
int index_of_car(car[] cars, int length, int start_index, int year)
```

This function searches an array of car structs starting at index start\_index and returns the index of the *first* car it finds that was manufactured in the given year. (That is, when multiple cars of the given year are found, the lowest index  $\geq$  start\_index is returned.) Recall that each car struct is 16 bytes in size. Therefore, the starting addresses of consecutive structs are 16 bytes apart. As an example, suppose that cars[] starts at address  $0 \times 00100000$ . cars[0] begins at  $0 \times 00100000$ , cars[1] begins at  $0 \times 00100000$ , cars[2] begins at  $0 \times 001000020$ , etc.

The function takes the following arguments, in this order:

- cars: an array of car structs
- length: the length of the cars array (i.e., how many structs are stored in the array)
- start\_index: the index at which to start the search
- year: the year of manufacture

#### Returns in \$v0:

• the index of the located car, as described earlier

Returns -1 in \$v0 for error in any of the following cases:

- length < 0
- $start_index < 0$
- start\_index ≥ length
- year < 1885
- No car with the given year was found.

### Additional requirements:

• Do not modify the contents of the cars array in memory.

### **Examples:**

For the examples below, the cars argument is the all\_cars array provided in the data.asm file distributed with the homework. Refer to that file for the particular contents of the array. Be sure to test your function with different arguments (\$a1, \$a2, \$a3) by modifying the index\_of\_car\_main.asm file.

Function Call			Return Value	Explanation
index_of_car(all_cars,	6,	0, 2017)	2	car found
index_of_car(all_cars,	6,	2, 2017)	2	car found at/after start_index
index_of_car(all_cars,	6,	3, 2017)	-1	car not found at/after start_index
index_of_car(all_cars,	6,	0, 1950)	-1	no car found for given year
index_of_car(all_cars,	6,	-2, 2017)	-1	invalid start_index
<pre>index_of_car(all_cars,</pre>	Ο,	1, 2017)	-1	invalid length
index_of_car(all_cars,	6,	0, 1800)	-1	invalid year

## **Part II: Compare Two Strings**

```
int strcmp(string str1, string str2)
```

This function takes two null-terminated strings as arguments and returns an integer that indicates the *lexicographic* ordering of the strings. The function begins by comparing the first character of each string. If they are equal to each other, it continues with the following pairs until the characters differ or until a terminating null-character is reached. Note that the strings can be of different lengths.

The function takes the following arguments, in this order:

- strl: a pointer to the first string
- str2: a pointer to the second string

#### Returns in \$v0:

- the difference between the ASCII values of the first mismatch, if any: str1[n] str2[n], where n is the index of the first mismatch
- 0: the contents of both strings are identical (including the case where they are both empty strings)
- length of str1: str2 is an empty string but str1 is non-empty
- negated length of s2: str1 is an empty string but str2 is non-empty

### Additional requirements:

• Do not modify the contents of the argument strings in memory.

## **Examples:**

Function Call	Return Value	Explanation
strcmp("ABCD", "ABCGG")	-3	First string is smaller; mismatch in middle
strcmp("WHOOP!", "WHOA")	14	First string is larger; mismatch in middle
strcmp("Intel", "pentium")	-39	First string is smaller; mismatch at start
strcmp("STONY", "BROOK")	17	First string is larger; mismatch at start
strcmp("", "mouse")	-5	First string is empty
strcmp("lonely guy", "")	10	Second string is empty
strcmp("Wolfie", "Wolfie")	0	Identical non-empty strings
strcmp("", "")	0	Two empty strings
strcmp("happy", "Z")	14	One argument is very short
strcmp("WOLF", "WOLFIE")	-73	First string is substring of second string
<pre>strcmp("StonyBrook", "Stony")</pre>	66	Second string is substring of first string

# Part III: Copy a Memory Buffer

```
int memcpy(byte *src, byte *dest, int n)
```

The memcpy () function copies n bytes of data from address src to address dest. We may assume that the dest buffer is at least n bytes in size.

The function takes the following arguments, in this order:

- src: the address to copy bytes from
- dest: the address to copy bytes to
- n: the number of bytes to copy (must be greater than 0)

#### Returns:

• \$v0: 0 for success, -1 if an error occurs.

Returns -1 in \$v0 for error in any of the following cases:

• n < 0

Additional requirements:

- Do not modify the bytes starting at src.
- Only the first n bytes memory starting at dest may be changed. All other bytes in dest must be left unchanged.
- The src and dest arguments are guaranteed to be valid.

### **Examples:**

Function Call			Return Value	<b>Updated</b> dest
memcpy("ABCDEFGHIJ",	"XXXXXXX",	3)	0	"ABCXXXX"
memcpy("ABCDEFGHIJ",	"XXXXXXX",	7)	0	"ABCDEFG"
memcpy("ABCDEFGHIJ",	"XXXXXXX",	-3)	-1	"XXXXXXX"
memcpy("ABCDEFGHIJ",	"XXXXXXX",	0)	-1	"XXXXXXX"

# Part IV: Insert a car Struct into an Array

```
int insert_car(car[] cars, int length, car new_car, int index)
```

The insert\_car function inserts a new 16-byte car struct at index index of array cars, shifting the existing car at index index and all other cars 16 bytes to the right.

The function takes the following arguments, in this order:

- cars: The array of cars to insert into.
- length: The number of cars in the array.
- new\_car: The new car to insert into the array.
- index: The index at which the new car should be inserted. If index equals length, the new car is inserted immediately after the last element of the array.

#### Returns:

• \$v0: 0 on success, -1 if an error occurs.

Returns -1 for error in any of the following cases:

- length < 0
- index < 0
- index > length

### Additional requirements:

- You may assume that at least 16 bytes of memory has been set aside after the cars array to accommodate the new car.
- Do not modify the order of the cars in the array before and after the newly inserted car.
- insert\_car() must call memcpy() to shift the cars in the array.

### **Examples:**

Providing extensive examples in this document is not practical due to the nature of the array being manipulated, so only return values are given in the table below. You are strongly urged to use (and modify!) the insert\_car\_main.asm file provided with the homework materials to test your work. You will note that one complete test case is given in that file. The array after insertion is called expected\_all\_cars. Use your strcmp function from earlier in the assignment to compare the contents of all\_cars (from data.asm) with expected\_all\_cars after the insert\_car() function has been called.

Function Call	Return Value	Explanation
<pre>insert_car(cars_array, 6, new_car, 3)</pre>	0	new car inserted at index 3
<pre>insert_car(cars_array, 6, new_car, 0)</pre>	0	new car inserted at start of array
<pre>insert_car(cars_array, 6, new_car, 6)</pre>	0	new car appended to array
<pre>insert_car(cars_array, -1, new_car, 3)</pre>	-1	invalid array length
<pre>insert_car(cars_array, 6, new_car, -1)</pre>	-1	invalid insertion index
<pre>insert_car(cars_array, 6, new_car, 8)</pre>	-1	insertion index too large

# Part V: Find the Most Damaged Car

The most\_damaged() function finds the car in cars that has the highest total repair cost, returning both the index of that car in cars and its total repair cost. If there are multiple cars with the same total repair cost, the function returns the lowest of the indices. A particular VIN can appear in multiple repair structs in the repairs array. (clarification added 10/7/2018)

The function takes the following arguments, in this order:

- cars: an array of car structs
- repairs: an array of repair structs

- cars\_length: the number of elements in cars
- repairs\_length: the number of elements in repairs

#### Returns:

- \$v0: the index of the car with the highest total repair cost, or -1 for an error case
- \$v1: the total repair cost for the car, or -1 for an error case

The following are error cases:

- cars\_length  $\leq 0$
- repairs\_length  $\leq 0$

## Additional requirements:

- Do not modify the contents of the cars or repairs arrays in memory.
- This function must call stremp () to compare VINs. (updated 10/3/2018)

## **Examples:**

For the contents of the all\_cars array from data.asm, the returned index in \$v0 should be 4 and the returned total repair cost in \$v1 should be 587. You are strongly encouraged to modify the all\_repairs array to make additional examples yourself. This is very easy to do – simply change the cost of particular repair objects. Some examples to consider making: what if the array of repairs has only one item? what if two or more cars have the same total repair cost? what if all the cars have the same repair cost?

# Part VI: Sort an Array of car Structs

```
int sort(car[] cars, int length)
```

The sort () function sorts an array of cars by year. The function must implement odd-even sort (which is a stable sorting algorithm) according to the following pseudocode:

```
def sort(cars):
    sorted = False
    while !sorted:
        sorted = True
        for(i = 1; i < cars.length - 1; i += 2):
            if cars[i] > cars[i + 1]:
                swap cars[i] and cars[i + 1]
                sorted = False

    for(i = 0; i < cars.length - 1; i += 2):
        if cars[i] > cars[i + 1]:
            swap cars[i] and cars[i + 1]
            sorted = False
```

The function must use the stack for temporary space when swapping cars in the array. Again, you must use the stack for temporary space – do not add a .data section to your hw2.asm file. The following pseudocode can be used to swap cars at indices i and j using the stack:

The function takes the following arguments, in this order:

• cars: an array of cars

• length: the number of elements in cars

#### Returns:

• \$v0: 0 if success, -1 if an error occurs.

Returns -1 for error in any of the following cases:

ullet length  $\leq 0$ 

## Additional requirements:

• sort () must call memcpy () to swap cars in the array.

## **Example:**

The all\_cars array given in sort\_data.asm contains the following cars, shown here in a more easily-readable form:

After sorting with the even-odd sorting algorithm, the cars will be in this order (given as sorted\_all\_cars in data.asm):

```
JTDKN3DU0D5614628 Fjord Wolfie-Z 2017 1000 <----
```

```
1B4HR28N51F502695 Fjord Escapade 2017 1100 <----
3FAHP0HA5CR371712 Fjord Scadrial 2017 1100 <----
2FMDK4JC5DBC37904 Hunday X27 2018 1000
1G1AK15F967719757 Mersaydeez Road Hog 2018 1010
1G4GC5G34FF231147 Fjord Terris Roadster 2018 0001
1B7HF16Z0XS322729 Honder Allomancer 2018 0100
1HGEM1159YL037618 Fjord Elantris 2019 0101
5N1AR2MM2EC648945 Toyoter Raoden 2019 1010
1NKDX90X1WR777109 Honder Sazed 2019 0000
5J6TF2H55AL005521 Fjord Metalborn 2019 1010
1G1PC5SHXC7276485 Toyoter Stormlight 2019 1101
```

Since the even-odd sorting algorithm is *stable*, cars with equal years in the original array appear in the same order in the sorted array. We have put an arrow next to the cars manufactured in 2017 to help illustrate the idea.

## Part VII: Find the Most Popular Car Feature

int most\_popular\_feature(car[] cars, int length, nibble features)

The most\_popular\_feature() function determines the most popular feature amongst the ones defined in features. features is a bit vector specifying which of the features to consider when calculating the most popular feature (1 means consider, 0 means do not consider). The bit positions in the features argument are assigned these meanings, which correspond with those of the car structs:

Bit Position	What a 1 in This Bit Position Means
0	Count the # cars that are convertibles
1	Count the # cars that are hybrids
2	Count the # of car that have tinted windows
3	Count the # of cars that have GPS built-in

The function takes the following arguments, in this order:

- cars: an array of car structs
- length: the number of elements in cars
- features: the nibble (half-byte) of features that should be considered

#### Returns:

• \$v0: a 1 in the bit position corresponding to the most popular of the features we are considering. In the case of a tie, return the higher-valued bit number (i.e. GPS > Tinted windows > Hybrid > Convertible). The examples given below will help to further clarify what this return value means.

Returns -1 for error in any of the following cases:

- length  $\leq 0$
- features not in range [1, 15].

• All cars have no features from features (i.e. there is no favorite because the count is 0 for all features that are being considered).

## Additional requirements:

• Do not modify the contents of the cars array in memory.

### **Examples:**

Consider the following function call: most\_popular\_feature(all\_cars, 6, 7). The third argument,  $0111_2$  in binary, indicates that we will count how many cars are convertibles (bit 0 is 1), how many cars are hybrid (bit 1 is 1), and how many cars have tinted windows (bit 2 is 1). We will not count cars that have a GPS because bit 3 is 0. When we call the function with these arguments for the cars in data.asm, the return value is  $4,0100_2$  in binary. Bit 2 is associated with tinted windows. This means either that (1) of the three features we considered, tinted windows was the most popular feature, or, (2) there was a tie in the counts for tinted windows and some other feature, but we reported tinted windows as the "winner" because it has higher precedence than hybrid engines or a convertible roof.

As another example, suppose we performed a search with  $0011_2$  as the feature vector, but no cars are hybrids or have convertible roofs. In this case, both of those counts are zeroes, and so the function returns -1 to indicate an error.

So to summarize, there are only 5 valid return values: -1, 1, 2, 4 or 8. Do you see why?

Function Call			Return Value
<pre>most_popular_feature(all_cars,</pre>	6,	15)	8
<pre>most_popular_feature(all_cars,</pre>	6,	7)	4
<pre>most_popular_feature(all_cars,</pre>	6,	3)	2
<pre>most_popular_feature(all_cars,</pre>	6,	5)	4
<pre>most_popular_feature(all_cars,</pre>	6,	1)	1
<pre>most_popular_feature(all_cars,</pre>	6,	0)	-1
<pre>most_popular_feature(all_cars,</pre>	-1,	, 14)	-1

# Part VIII: Compute a VIN's Check Digit

The compute\_check\_digit () function computes the check digit for a valid VIN according to the following pseudocode:

```
def transliterate(ch, transliterate_str):
    return transliterate_str.index_of(ch) % 10

def compute_check_digit(vin, map, weights, transliterate_str):
    sum = 0
    for (i = 0; i < 17; i++):
        sum += transliterate(vin.charAt(i), transliterate_str) *</pre>
```

```
map.index_of(weights.char_at(i))
return map.char_at(sum % 11)
```

Implementing separate functions for transliterate, char\_at, and index\_of is not required, but is recommended to make your code easier to debug.

The function takes the following arguments, in this order:

- vin: a VIN
- map: the string "0123456789X", whose address is passed to the function via \$a1
- weights: the string "8765432X098765432", whose address is passed to the function via \$a2
- transliterate\_str: the string "0123456789.ABCDEFGH..JKLMN.P.R..STUVWXYZ",, whose address is passed to the function via \$a3

#### Returns:

• \$v0: The check digit of the VIN given as an ASCII character. You do not need to do any error-checking for this function.

## Additional requirements:

• Do not modify vin in memory.

### **Examples:**

In the table below, transliterate\_str has been abbreviated trs to save space.

Function Call	Return Value
<pre>compute_check_digit("JTDKN3DU0D5614628", map, weights, trs)</pre>	0
<pre>compute_check_digit("1B4HR28N01F502695", map, weights, trs)</pre>	5
<pre>compute_check_digit("1HGEM1150YL037618", map, weights, trs)</pre>	9
<pre>compute_check_digit("1FTDF15N0KNB73611", map, weights, trs)</pre>	3
<pre>compute_check_digit("1M2P198C0JW002996", map, weights, trs)</pre>	5

# **Academic Honesty Policy**

Academic honesty is taken very seriously in this course. By submitting your work to Blackboard you indicate your understanding of, and agreement with, the following Academic Honesty Statement:

- 1. I understand that representing another person's work as my own is academically dishonest.
- 2. I understand that copying, even with modifications, a solution from another source (such as the web or another person) as a part of my answer constitutes plagiarism.
- 3. I understand that sharing parts of my homework solutions (text write-up, schematics, code, electronic or hard-copy) is academic dishonesty and helps others plagiarize my work.
- 4. I understand that protecting my work from possible plagiarism is my responsibility. I understand the im-

portance of saving my work such that it is visible only to me.

- 5. I understand that passing information that is relevant to a homework/exam to others in the course (either lecture or even in the future!) for their private use constitutes academic dishonesty. I will only discuss material that I am willing to openly post on the discussion board.
- 6. I understand that academic dishonesty is treated very seriously in this course. I understand that the instructor will report any incident of academic dishonesty to the College of Engineering and Applied Sciences.
- 7. I understand that the penalty for academic dishonesty might not be immediately administered. For instance, cheating in a homework may be discovered and penalized after the grades for that homework have been recorded.
- 8. I understand that buying or paying another entity for any code, partial or in its entirety, and submitting it as my own work is considered academic dishonesty.
- 9. I understand that there are no extenuating circumstances for academic dishonesty.

## **How to Submit Your Work for Grading**

To submit your hw2.asm file for grading:

- 1. Login to Blackboard and locate the course account for CSE 220.
- 2. Click on "Assignments" in the left-hand menu and click on the link for this assignment.
- 3. Click the "Browse My Computer" button and locate the hw2.asm file. Submit only that one .asm file.
- 4. Click the "Submit" button to submit your work for grading.

# Oops, I messed up and I need to resubmit a file!

No worries! Just follow steps 4–6 again. We will grade only your last submission.