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CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- · These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 8415 from hexadecimal to base 2

1000 0100 0001 0101

b. (2 pts) Convert 57 from octal to base 2

101 111

c. (2 pts) Convert 0100 1001 0100 1010 from base 2 to hexadecimal

494a

d. (2 pts) Convert 75 from octal to base 2

111 101

e. (2 pts) Convert 1110 0101 from binary to decimal

229

f. (2 pts) Convert 0101 1010 from base 2 to decimal

90

g. (2 pts) Convert 6086 from hexadecimal to base 2

0110 0000 1000 0110

h. (2 pts) Convert 129 from decimal to base 2

1000 0001

i. (2 pts) Convert 2fc6 from base 16 to base 2

0010 1111 1100 0110

j. (2 pts) Convert 111 011 000 from base 2 to base 8

730

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node x;
  double y;
  int z;
  char a;
  Node *b;
  double *c;
  int *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double **
a. (2 pts) &c
                         char *
b. (2 pts) argv[0]
                    char
c. (2 pts) *e
                              Node *
d. (2 pts) b->next->next
                   int
e. (2 pts) z
                         Node *
f. (2 pts) b->next
g. (2 pts) argc
                      int
                         int
h. (2 pts) b->data
                           char
i. (2 pts) argv[1][2]
j. (2 pts) d
                     char *
k. (2 pts) &a
```

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- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

}; struct LinkedList { Node *head; Node *tail;

struct Node { int data;

Node *next;

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
 assert(list!=NULL); // if list is NULL, we can do nothing.
 Node *p;
  p = new Node;
  p->data = value;
  p->next = NULL;
  if (list->head == NULL) {
     list->head = new Node;
     list->head = p;
  } else {
     list->tail->next = p;
     list -> tail = p;
  }
```

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7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][3]?
- c. (2 pts) What is the value of argv[1][0]? U
- d. (2 pts) What is the value of argv[0][5]?

End of Exam

total points=100

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 181 from base 10 to binary
 - b. (2 pts) Convert 43 from base 8 to binary 100 011
 - c. (2 pts) Convert 127 from base 10 to base 2 0111 1111

- d. (2 pts) Convert 010 100 010 from binary to base 8 242
- e. (2 pts) Convert 59 from decimal to binary 0011 1011
- f. (2 pts) Convert 1000 1100 1001 0011 from base 2 to base 16 8c93
- g. (2 pts) Convert 62b4 from base 16 to binary 0110 0010 1011 0100
- h. (2 pts) Convert 234 from base 10 to base 2 1110 1010
- i. (2 pts) Convert 209 from decimal to binary 1101 0001
- j. (2 pts) Convert 0001 1000 from base 2 to decimal 24

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double g;
  int h;
  Node p;
  char q;
  double *r;
  int *s;
  Node *t;
  char *w;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
                        char *
b. (2 pts) argv[0]
                   char
c. (2 pts) q
                   Node
d. (2 pts) *t
e. (2 pts) &h
                   ínt*
                     int
f. (2 pts) argc
g. (2 pts) t->data
                        int
                              Node *
h. (2 pts) t->next->next
                  Node *
i. (2 pts) t
                      Node *
j. (2 pts) t->next
                    Node **
k. (2 pts) &t
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

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7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt kiwi lemon date guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][2]? w
- c. (2 pts) What is the value of argv[0][4]?
- d. (2 pts) What is the value of argv[2][0]? \mathcal{U}

End of Exam

total points=100

1003

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1111 1010 0101 0110 from base 2 to hexadecimal fa56
 - b. (2 pts) Convert 0100 1001 from base 2 to base 10 73
 - c. (2 pts) Convert 109 from decimal to base 2 0110 1101
 - d. (2 pts) Convert 110 111 010 from binary to octal 672
 - e. (2 pts) Convert 0001 1110 1110 1000 from binary to base 16 **1ee8**
 - f. (2 pts) Convert 2670 from hexadecimal to base 2 0010 0110 0111 0000
 - g. (2 pts) Convert ca5 from hexadecimal to base 2 1100 1010 0101
 - h. (2 pts) Convert 34 from base 8 to base 2 011 100
 - i. (2 pts) Convert 9b98 from base 16 to base 2 1001 1011 1001 1000
 - j. (2 pts) Convert 1011 0100 from binary to base 10 **180**

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node d;
  int e;
  double f;
  char g;
  Node *h;
  int *p;
  double *q;
  char *r;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
int **
a. (2 pts) &p
                    int*
b. (2 pts) p
c. (2 pts) *h
                     Node
                     int*
d. (2 pts) &e
                      int
e. (2 pts) argc
                               Node *
f. (2 pts) h->next->next
                         char *
g. (2 pts) argv[0]
                   int
h. (2 pts) e
i. (2 pts) h->data
                         int
                         Node *
j. (2 pts) h->next
                           char
k. (2 pts) argv[1][2]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

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 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date apple kiwi

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][3]?
- d. (2 pts) What is the value of argv[2][3]? ν

End of Exam

total points=100

1004

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 24 from base 8 to binary

b. (2 pts) Convert 111 011 001 from base 2 to octal

731

c. (2 pts) Convert 0001 0010 from base 2 to decimal

18

d. (2 pts) Convert 152 from base 10 to binary

1001 1000

e. (2 pts) Convert 100 011 110 from binary to octal

436

f. (2 pts) Convert $001 \ 001 \ 111$ from binary to base 8

117

g. (2 pts) Convert 0101 1110 0101 1000 from base 2 to hexadecimal

5e58

h. (2 pts) Convert 6 from base 8 to base 2

110

i. (2 pts) Convert 8e0c from base 16 to binary

1000 1110 0000 1100

j. (2 pts) Convert 101 111 111 from binary to octal

577

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node w;
  int x;
  double y;
  char z;
  Node *a;
  int *b;
  double *c;
  char *d;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char *
a. (2 pts) argv[0]
                     Node *
b. (2 pts) &w
                        int
c. (2 pts) a->data
                      int
d. (2 pts) argc
                              Node *
e. (2 pts) a->next->next
                        Node *
f. (2 pts) a->next
                   Node
g. (2 pts) w
                           char
h. (2 pts) argv[1][2]
                    char **
i. (2 pts) &d
                    char
j. (2 pts) *d
                   char *
k. (2 pts) d
```

3. (10 pts) In 24 hour time:

- midnight is represented by the hour 0
- 1am through 11am are represented at hour=1 through hour=11
- noon is represented by hour=12
- 1pm through 11pm are represented by hour=13 through hour=23
- minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

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 LINE OF CODE, the missing line
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};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry banana date

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][3]? α
- c. (2 pts) What is the value of argv[1][3]?
- d. (2 pts) What is the value of argv[0][4]?

End of Exam

total points=100

1005

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- Please write your name on your notes sheet

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т.	1 ICasc	DCHOHII	uic	10110 W III 2	Hullioci	conversions.
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a. (2 pts) Convert 1001 0111 from base 2 to base 10 15	a.	(2 pts)	Convert	1001	0111 f	rom l	base 2 to	base	10	15	5]
--	----	---------	---------	------	--------	-------	-----------	------	----	----	----

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double r;
  Node s;
  int t;
  char w;
  double *x;
  Node *y;
  int *z;
  char *a;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char
a. (2 pts) w
                         Node *
b. (2 pts) y->next
                      int
c. (2 pts) argc
                        char *
d. (2 pts) argv[0]
                   int*
e. (2 pts) z
                              Node *
f. (2 pts) y->next->next
                           char
g. (2 pts) argv[1][2]
                        int
h. (2 pts) y->data
                    char *
i. (2 pts) &w
                    int **
j. (2 pts) &z
                    Node
k. (2 pts) *y
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

Exam #1005 Page: 8 Name: _____

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt guava lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][0]?
- c. (2 pts) What is the value of argv[2][1]? $\dot{\nu}$
- d. (2 pts) What is the value of argv[0][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 110 010 001 from binary to base 8 621
 - b. (2 pts) Convert 120 from decimal to binary 0111 1000
 - c. (2 pts) Convert 0011 0111 0010 1011 from binary to hexadecimal 372b
 - d. (2 pts) Convert 8101 from base 16 to binary 1000 0001 0000 0001
 - e. (2 pts) Convert c8ca from hexadecimal to binary 1100 1000 1100 1010
 - f. (2 pts) Convert 111 101 000 from base 2 to octal 750
 - g. (2 pts) Convert a77 from base 16 to binary 1010 0111 0111
 - h. (2 pts) Convert 9 from decimal to base 2 1001
 - i. (2 pts) Convert f9dd from base 16 to binary 1111 1001 1101 1101
 - j. (2 pts) Convert 100 010 000 from binary to base 8 420

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int r;
  double s;
  Node t;
  char w;
  int *x;
  double *y;
  Node *z;
  char *a;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) z->next->next
                           char
b. (2 pts) argv[1][2]
                         int
c. (2 pts) z->data
                     int
d. (2 pts) *x
                     char **
e. (2 pts) &a
                    Node *
f. (2 pts) &t
                   double *
g. (2 pts) y
                         Node *
h. (2 pts) z->next
                         char *
i. (2 pts) argv[0]
                   int
j. (2 pts) r
                      int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

struct Node {
 int data;
 Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

E #4006 B 031	
Exam #1006 Page: 8 Name:	

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt kiwi fig guava apple

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][2]? w
- d. (2 pts) What is the value of argv[2][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 13 from base 10 to binary
 - b. (2 pts) Convert 328e from base 16 to base 2
- 0011 0010 1000 1110
- c. (2 pts) Convert 250b from base 16 to binary
- 0010 0101 0000 1011
- d. (2 pts) Convert ceb from base 16 to base 2
- 1100 1110 1011
- e. (2 pts) Convert 53 from octal to base 2
- 101 011

- f. (2 pts) Convert 43 from octal to base 2
- 100 011
- g. (2 pts) Convert b467 from hexadecimal to binary
- 1011 0100 0110 0111

- h. (2 pts) Convert 44 from base 8 to base 2
- 100 100
- i. (2 pts) Convert 195 from decimal to base 2
- 1100 0011
- j. (2 pts) Convert 001 000 111 from base 2 to base 8
- 107

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double z;
  int a;
  Node b;
  char c;
  double *d;
  int *e;
  Node *f;
  char *g;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) f->next
                   double *
b. (2 pts) d
                   Node
c. (2 pts) b
                   Node
d. (2 pts) *f
                        char *
e. (2 pts) argv[0]
                           char
f. (2 pts) argv[1][2]
                     int **
g. (2 pts) &e
                              Node *
h. (2 pts) f->next->next
i. (2 pts) argc
                      int
                     int*
j. (2 pts) &a
                        int
k. (2 pts) f->data
```

Exam #1007 Page: 4 Name:	10	
L'Adili #100/ 1 agc. 4 Mailic.		

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

Exam #1007 Page: 8 Name: _____

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date cherry mango fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]?
- c. (2 pts) What is the value of argv[0][4]?
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100

1008

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 202 from decimal to base 2 1100 1010
 - b. (2 pts) Convert 9041 from base 16 to binary 1001 0000 0100 0001
 - c. (2 pts) Convert 1110 from base 2 to base 10 14
 - d. (2 pts) Convert 0100 1011 0011 1000 from binary to hexadecimal 4b38
 - e. (2 pts) Convert 54 from base 8 to binary 101 100
 - f. (2 pts) Convert 0101 0011 1001 0111 from binary to hexadecimal 5397
 - g. (2 pts) Convert 1100 1000 0000 0111 from binary to hexadecimal c807
 - h. (2 pts) Convert 010 000 011 from binary to octal 203
 - i. (2 pts) Convert 0111 0011 1000 0100 from base 2 to base 16 7384
 - j. (2 pts) Convert 1011 0010 from base 2 to decimal 178

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int x;
  Node y;
  double z;
  char a;
  int *b;
  Node *c;
  double *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                          char
                    char **
b. (2 pts) &e
                   Node *
c. (2 pts) &y
                    double
d. (2 pts) *d
                        int
e. (2 pts) c->data
                        Node *
f. (2 pts) c->next
                  Node
g. (2 pts) y
h. (2 pts) argc
                     int
                  double *
i. (2 pts) d
                             Node *
j. (2 pts) c->next->next
                       char *
k. (2 pts) argv[0]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt kiwi lemon cherry

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][4]?
- c. (2 pts) What is the value of argv[0][5]?
- d. (2 pts) What is the value of argv[1][0]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 3 from octal to base 2
- 011
- b. (2 pts) Convert 0100 1010 0110 1001 from base 2 to base 16
- 4a69

- c. (2 pts) Convert 77 from octal to base 2
- 111 111
- d. (2 pts) Convert 65 from octal to base 2
- 110 101
- e. (2 pts) Convert 1001 0110 from base 2 to base 10
- 150
- f. (2 pts) Convert 1110 1101 0111 0100 from binary to hexadecimal
- ed74
- g. (2 pts) Convert 0111 0001 1111 0111 from base 2 to base 16
- 71*f*7

- h. (2 pts) Convert 201 from base 10 to binary
- 1100 1001
- i. (2 pts) Convert 17 from octal to binary
- 001 111
- j. (2 pts) Convert 0100 1110 from binary to decimal
- 78

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int s;
  Node t;
  double w;
  char x;
  int *y;
  Node *z;
  double *a;
  char *b;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) z
                    Node **
b. (2 pts) &z
                     int
c. (2 pts) argc
                        int
d. (2 pts) z->data
                             Node *
e. (2 pts) z->next->next
                          char
f. (2 pts) argv[1][2]
                   char
g. (2 pts) *b
                    int*
h. (2 pts) &s
                       Node *
i. (2 pts) z->next
                   char*
j. (2 pts) argv[0]
                  char
k. (2 pts) x
```

Exam #1009 Page: 4 Name: _______

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt fig grape guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]?
- c. (2 pts) What is the value of argv[1][0]?
- d. (2 pts) What is the value of argv[0][1]?

End of Exam

total points=100

1010

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 4088 from base 16 to binary

0100 0000 1000 1000

b. (2 pts) Convert 110 111 from binary to octal

67

c. (2 pts) Convert 32a0 from hexadecimal to binary

0011 0010 1010 0000

d. (2 pts) Convert 001 100 110 from binary to octal

146

e. (2 pts) Convert 111 011 001 from base 2 to base 8

731

f. (2 pts) Convert 111 111 from base 2 to base 8

77

g. (2 pts) Convert $0111\ 0100\ 0010\ 0101$ from binary to hexadecimal

7425

h. (2 pts) Convert 3246 from base 16 to binary

0011 0010 0100 0110

i. (2 pts) Convert 67 from base 8 to base 2

110 111

j. (2 pts) Convert 0111 1010 from binary to decimal

122

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double e;
  Node f;
  int g;
  char h;
  double *p;
  Node *q;
  int *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double *
a. (2 pts) p
                      int
b. (2 pts) argc
                           char
c. (2 pts) argv[1][2]
                         Node *
d. (2 pts) q->next
                     int*
e. (2 pts) &g
                         char *
f. (2 pts) argv[0]
                   double
g. (2 pts) e
h. (2 pts) *s
                    char
i. (2 pts) q->data
                         int
                     int **
j. (2 pts) &r
                               Node *
k. (2 pts) q->next->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node { int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
 assert(list!=NULL); // if list is NULL, we can do nothing.
 Node *p;
  p = new Node;
  p->data = value;
  p->next = NULL;
  if (list->head == NULL) {
     list->head = new Node;
     list->head = p;
  } else {
     list->tail->next = p;
     list -> tail = p;
  }
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime banana

a. (2 pts) What is the value of argc in this case?

b. (2 pts) What is the value of argv[1][2]?

c. (2 pts) What is the value of argv[0][6]?

d. (2 pts) What is the value of argv[2][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 100 001 010 from base 2 to base 8 412
 - b. (2 pts) Convert 110 101 100 from base 2 to base 8 654
 - c. (2 pts) Convert 2081 from hexadecimal to binary 0010 0000 1000 0001
 - d. (2 pts) Convert 101 111 110 from binary to base 8 576
 - e. (2 pts) Convert 207 from base 10 to binary 1100 1111
 - f. (2 pts) Convert 56 from base 8 to base 2 101 110
 - g. (2 pts) Convert 0001 1110 0001 0110 from base 2 to hexadecimal 1e16
 - h. (2 pts) Convert 56 from octal to binary 101 110
 - i. (2 pts) Convert 52 from octal to binary 101 010
 - j. (2 pts) Convert 0001 0110 from base 2 to decimal 22

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double a;
  int b;
  Node c;
  char d;
  double *e;
  int *f;
  Node *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
b. (2 pts) g->data
                         int
                         char *
c. (2 pts) argv[0]
                    int **
d. (2 pts) &f
                         Node *
e. (2 pts) g->next
                   Node
f. (2 pts) c
                    double
g. (2 pts) *e
h. (2 pts) h
                   char *
                               Node *
i. (2 pts) g->next->next
                      int
j. (2 pts) argc
                     int*
k. (2 pts) &b
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

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 LINE OF CODE, the missing line
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- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date cherry fig apple

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][3]?
- c. (2 pts) What is the value of argv[1][0]?
- d. (2 pts) What is the value of argv[2][0]?

End of Exam

total points=100

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 110 111 011 from base 2 to base 8 673
 - b. (2 pts) Convert 36 from base 8 to binary O11 110

 - d. (2 pts) Convert 0111 1010 1110 0001 from base 2 to base 16 7ae1
 - e. (2 pts) Convert 010 000 000 from base 2 to base 8 200
 - f. (2 pts) Convert bb0b from base 16 to base 2 1011 1011 0000 1011
 - g. (2 pts) Convert 011 011 111 from base 2 to octal 337
 - h. (2 pts) Convert 96 from decimal to binary 0110 0000
 - i. (2 pts) Convert 9be1 from base 16 to base 2 1001 1011 1110 0001
 - j. (2 pts) Convert 001 000 011 from binary to base 8 103

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node r;
  int s;
  double t;
  char w;
  Node *x;
  int *y;
  double *z;
  char *a;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argc
                      int
                     int*
b. (2 pts) &s
                           char
c. (2 pts) argv[1][2]
                   int*
d. (2 pts) y
                    char **
e. (2 pts) &a
                         Node *
f. (2 pts) x->next
                        char *
g. (2 pts) argv[0]
                  double
h. (2 pts) t
                    Node
i. (2 pts) *x
                              Node *
j. (2 pts) x->next->next
                        int
k. (2 pts) x->data
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

struct Node {
 int data;
 Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry lemon banana

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]?
- c. (2 pts) What is the value of argv[0][1]?
- d. (2 pts) What is the value of argv[1][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 34 from base 10 to base 2 0010 0010
 - b. (2 pts) Convert 51 from base 10 to binary 0011 0011
 - c. (2 pts) Convert 179 from decimal to binary 1011 0011
 - d. (2 pts) Convert 6 from base 10 to binary 0110
 - e. (2 pts) Convert 35 from base 10 to base 2 0010 0011
 - f. (2 pts) Convert 84 from decimal to binary 0101 0100
 - g. (2 pts) Convert 110 011 from binary to octal 63
 - h. (2 pts) Convert e819 from hexadecimal to binary 1110 1000 0001 1001
 - i. (2 pts) Convert 0110 0101 1111 1000 from binary to hexadecimal 65f8
 - j. (2 pts) Convert 101 111 011 from base 2 to base 8 573

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node h;
  int p;
  double q;
  char r;
  Node *s;
  int *t;
  double *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double **
a. (2 pts) &w
                               Node *
b. (2 pts) s->next->next
                   Node
c. (2 pts) h
                         Node *
d. (2 pts) s->next
                         char *
e. (2 pts) argv[0]
                           char
f. (2 pts) argv[1][2]
                         int
g. (2 pts) s->data
h. (2 pts) *t
                    int
i. (2 pts) argc
                      int
                   Node *
j. (2 pts) s
                     Node *
k. (2 pts) &h
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt date guava lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]?
- c. (2 pts) What is the value of argv[2][1]?
- d. (2 pts) What is the value of argv[0][4]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	@ umail.ucsb.edu

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- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0101 0100 from binary to decimal 84
 - b. (2 pts) Convert 0100 from binary to decimal 4
 - c. (2 pts) Convert 111 010 100 from binary to base 8 724
 - d. (2 pts) Convert 630d from hexadecimal to binary 0110 0011 0000 1101
 - e. (2 pts) Convert 79ba from base 16 to binary 0111 1001 1011 1010
 - f. (2 pts) Convert 8751 from base 16 to binary 1000 0111 0101 0001
 - g. (2 pts) Convert 110 111 from binary to base 8 67
 - h. (2 pts) Convert 24 from base 8 to binary 010 100
 - i. (2 pts) Convert 0111 1011 0011 from base 2 to base 16 7b3
 - j. (2 pts) Convert 1110 1010 from base 2 to decimal 234

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node a;
  double b;
  int c;
  char d;
  Node *e;
  double *f;
  int *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) e
                     int
b. (2 pts) argc
c. (2 pts) *f
                   double
                   double
d. (2 pts) b
                              Node *
e. (2 pts) e->next->next
                    char *
f. (2 pts) &d
g. (2 pts) e->data
                        int
                        char *
h. (2 pts) argv[0]
                       char
i. (2 pts) argv[1][2]
                      Node *
j. (2 pts) e->next
                    char **
k. (2 pts) &h
```

Exam #1014 Page: 4 Name: _______ **IUI**

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt mango guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][2]?
- c. (2 pts) What is the value of argv[0][4]?
- d. (2 pts) What is the value of argv[2][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 98e4 from base 16 to binary 1001 1000 1110 0100
 - b. (2 pts) Convert 190 from decimal to base 2 1011 1110
 - c. (2 pts) Convert 1101 1000 0000 0010 from base 2 to base 16 d802
 - d. (2 pts) Convert eef7 from base 16 to binary 1110 1111 0111
 - e. (2 pts) Convert 0101 1101 0000 0101 from base 2 to hexadecimal 5d05
 - f. (2 pts) Convert 0010 0001 0010 1110 from base 2 to base 16 212e
 - g. (2 pts) Convert 110 001 011 from binary to base 8 613
 - h. (2 pts) Convert 66 from base 8 to binary 110 110
 - i. (2 pts) Convert 64 from octal to binary 110 100
 - j. (2 pts) Convert 100 001 100 from base 2 to base 8 414

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double x;
  int y;
  Node z;
  char a;
  double *b;
  int *c;
  Node *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) d
                     Node *
b. (2 pts) &z
                               Node *
c. (2 pts) d->next->next
                   char
d. (2 pts) a
                         Node *
e. (2 pts) d->next
                           char
f. (2 pts) argv[1][2]
g. (2 pts) *d
                    Node
                     int **
h. (2 pts) &c
i. (2 pts) argc
                      int
                         int
j. (2 pts) d->data
                        char*
k. (2 pts) argv[0]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

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- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
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- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt banana fig lemon date

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][1]?
- c. (2 pts) What is the value of argv[1][3]?
- d. (2 pts) What is the value of argv[2][1]? $\dot{\nu}$

End of Exam

total points=100

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1111 0001 0100 0001 from binary to hexadecimal

f141

b. (2 pts) Convert 011 000 011 from binary to base 8

303

c. (2 pts) Convert 37 from octal to binary

011 111

d. (2 pts) Convert 1010 1010 from base 2 to base 10

170

e. (2 pts) Convert 1100 1101 from base 2 to base 10

205

f. (2 pts) Convert 001 000 100 from base 2 to base 8

104

g. (2 pts) Convert 0001 0111 from base 2 to base 10

23

h. (2 pts) Convert 127 from base 10 to binary

0111 1111

i. (2 pts) Convert 61 from base 8 to base 2

110 001

j. (2 pts) Convert 44 from base 8 to binary

100 100

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node h;
  double p;
  int q;
  char r;
  Node *s;
  double *t;
  int *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double *
a. (2 pts) t
b. (2 pts) s->data
                         int
                         char *
c. (2 pts) argv[0]
                           char
d. (2 pts) argv[1][2]
                     int
e. (2 pts) *w
                         Node *
f. (2 pts) s->next
g. (2 pts) argc
                      int
                     int*
h. (2 pts) &q
                              Node *
i. (2 pts) s->next->next
                     Node **
j. (2 pts) &s
                   char
k. (2 pts) r
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lemon lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][3]?
- c. (2 pts) What is the value of argv[2][1]? $\dot{\nu}$
- d. (2 pts) What is the value of argv[1][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 001 101 100 from base 2 to base 8
 - b. (2 pts) Convert 1bb0 from base 16 to binary 0001 1011 1011 0000

- c. (2 pts) Convert 6b44 from base 16 to binary 0110 1011 0100 0100
- d. (2 pts) Convert 15 from base 8 to binary 001 101
- e. (2 pts) Convert 176 from base 10 to binary 1011 0000
- f. (2 pts) Convert 57 from octal to base 2 101 111
- g. (2 pts) Convert c17c from hexadecimal to base 2 1100 0001 0111 1100
- h. (2 pts) Convert 1 from octal to binary 001
- i. (2 pts) Convert 8e55 from hexadecimal to binary 1000 1110 0101 0101
- j. (2 pts) Convert 13 from octal to binary 001 011

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double d;
  Node e;
  int f;
  char g;
  double *h;
  Node *p;
  int *q;
  char *r;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) &q
                     int **
                   Node
b. (2 pts) e
                         int
c. (2 pts) p->data
                               Node *
d. (2 pts) p->next->next
                     Node *
e. (2 pts) &e
                         char *
f. (2 pts) argv[0]
                   double *
g. (2 pts) h
                           char
h. (2 pts) argv[1][2]
                         Node *
i. (2 pts) p->next
j. (2 pts) argc
                      int
                    char
k. (2 pts) *r
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line

};

that will cause the function to work properly. • (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak. HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

```
void addIntToEndOfList(LinkedList *list, int value) {
 assert(list!=NULL); // if list is NULL, we can do nothing.
 Node *p;
  p = new Node;
  p->data = value;
  p->next = NULL;
  if (list->head == NULL) {
     list->head = new Node;
     list->head = p;
  } else {
     list->tail->next = p;
     list -> tail = p;
  }
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt fig lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]? $\dot{\nu}$
- c. (2 pts) What is the value of argv[2][2]?
- d. (2 pts) What is the value of argv[0][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 31 from octal to base 2

b. (2 pts) Convert ed35 from hexadecimal to base 2

1110 1101 0011 0101

c. (2 pts) Convert 101 000 011 from base 2 to octal

503

d. (2 pts) Convert 146 from base 10 to base 2

1001 0010

e. (2 pts) Convert 6e7 from base 16 to binary

0110 1110 0111

f. (2 pts) Convert 1110 1110 from binary to decimal

238

g. (2 pts) Convert 1100 0011 from base 2 to decimal

195

h. (2 pts) Convert 33 from base 8 to binary

011 011

i. (2 pts) Convert 300f from base 16 to base 2

0011 0000 0000 1111

j. (2 pts) Convert 010 110 011 from binary to base 8

263

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int e;
  double f;
  Node g;
  char h;
  int *p;
  double *q;
  Node *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) r->data
                         int
                   Node
b. (2 pts) g
                         Node *
c. (2 pts) r->next
                    char
d. (2 pts) *s
                           char
e. (2 pts) argv[1][2]
                              Node *
f. (2 pts) r->next->next
                        char *
g. (2 pts) argv[0]
                   char *
h. (2 pts) s
                     int **
i. (2 pts) &p
                     char *
j. (2 pts) &h
                     int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

Exam #1018 Page: 8 Name: ______ 1018

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt apple date guava grape

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]? α
- c. (2 pts) What is the value of argv[1][1]?
- d. (2 pts) What is the value of argv[0][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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1.	Please	perform	the	following	number	conversions.
----	--------	---------	-----	-----------	--------	--------------

- a. (2 pts) Convert 1010 1100 from binary to decimal 172
- b. (2 pts) Convert 51 from octal to binary 101 001
- c. (2 pts) Convert 1000 1111 from base 2 to decimal 143
- d. (2 pts) Convert 0001 1110 from base 2 to decimal 30
- e. (2 pts) Convert 72 from base 8 to base 2 111 010
- f. (2 pts) Convert 100 010 001 from base 2 to octal 421
- g. (2 pts) Convert 0110 1101 from binary to decimal 109
- h. (2 pts) Convert 111 101 110 from base 2 to octal **756**
- i. (2 pts) Convert 1111 1010 0010 0110 from binary to hexadecimal fa26
- j. (2 pts) Convert 111 101 011 from binary to base 8 753

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int r;
  Node s;
  double t;
  char w;
  int *x;
  Node *y;
  double *z;
  char *a;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
                     double **
b. (2 pts) &z
                      int
c. (2 pts) argc
                              Node *
d. (2 pts) y->next->next
                         int
e. (2 pts) y->data
                   Node
f. (2 pts) s
                   double *
g. (2 pts) z
                        char *
h. (2 pts) argv[0]
                    double *
i. (2 pts) &t
j. (2 pts) *x
                    int
                         Node *
k. (2 pts) y->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt kiwi lime fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]? $\dot{\nu}$
- c. (2 pts) What is the value of argv[0][4]?
- d. (2 pts) What is the value of argv[1][2]? w

End of Exam

total points=100

1020

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0100 from binary to decimal
 - b. (2 pts) Convert 0100 1010 0010 1010 from binary to base 16 4a2a

- c. (2 pts) Convert 52 from base 10 to base 2 0011 0100
- d. (2 pts) Convert 1101 1010 0011 0011 from base 2 to hexadecimal da33
- e. (2 pts) Convert 0101 1010 from base 2 to decimal
- f. (2 pts) Convert 1000 1001 1111 0010 from base 2 to base 16 89f2
- g. (2 pts) Convert bf4e from base 16 to binary 1011 1111 0100 1110
- h. (2 pts) Convert 157 from base 10 to base 2 1001 1101
- i. (2 pts) Convert 1110 1100 1001 1010 from binary to hexadecimal $ec9\alpha$
- j. (2 pts) Convert 0 from octal to binary 000

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int d;
  Node e;
  double f;
  char g;
  int *h;
  Node *p;
  double *q;
  char *r;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) p->next->next
                         int
b. (2 pts) p->data
                   Node *
c. (2 pts) p
                         char *
d. (2 pts) argv[0]
                   int
e. (2 pts) d
                     Node **
f. (2 pts) &p
                           char
g. (2 pts) argv[1][2]
                      int
h. (2 pts) argc
i. (2 pts) *h
                     int
                         Node *
j. (2 pts) p->next
                     double *
k. (2 pts) &f
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt banana lime guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][1]?
- c. (2 pts) What is the value of argv[2][2]?
- d. (2 pts) What is the value of argv[1][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

1021

Name:	
Umail Address:	

- Please write your name above AND AT THE TOP OF EVERY PAGE
- Be sure you turn in every page of this exam.
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 - Each pages is numbered (e.g. Page 1, Page 2, etc.)
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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0100 1001 1001 1101 from binary to hexadecimal 499d
 - b. (2 pts) Convert 1 from base 8 to binary 001
 - c. (2 pts) Convert 001 000 101 from base 2 to base 8 105
 - d. (2 pts) Convert 31 from base 8 to base 2 011 001
 - e. (2 pts) Convert 3df7 from base 16 to binary 0011 1101 1111 0111
 - f. (2 pts) Convert 23cf from base 16 to base 2 0010 0011 1100 1111
 - g. (2 pts) Convert 0110 1001 0011 1111 from binary to hexadecimal 693f
 - h. (2 pts) Convert 11 from base 8 to base 2 001 001
 - i. (2 pts) Convert b6b1 from base 16 to base 2 1011 0110 1011 0001
 - j. (2 pts) Convert 47 from base 8 to base 2 100 111

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node a;
  double b;
  int c;
  char d;
  Node *e;
  double *f;
  int *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
                    double
b. (2 pts) *f
                        Node *
c. (2 pts) e->next
                              Node *
d. (2 pts) e->next->next
                        char *
e. (2 pts) argv[0]
                     char **
f. (2 pts) &h
g. (2 pts) c
                   int
                   Node *
h. (2 pts) e
                    double *
i. (2 pts) &b
                        int
j. (2 pts) e->data
                     int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

3

1021

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt guava grape

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][0]?
- c. (2 pts) What is the value of argv[2][0]?
- d. (2 pts) What is the value of argv[0][4]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 7aff from base 16 to base 2

0111 1010 1111 1111

b. (2 pts) Convert 1101 0101 1101 1000 from base 2 to base 16

d5d8

c. (2 pts) Convert 5925 from base 16 to base 2

0101 1001 0010 0101

d. (2 pts) Convert 110 000 100 from base 2 to octal

604

e. (2 pts) Convert 1001 0100 0001 0100 from base 2 to hexadecimal

9414

f. (2 pts) Convert 0101 0110 0011 1000 from binary to hexadecimal

5638

g. (2 pts) Convert 6b6d from base 16 to base 2

0110 1011 0110 1101

h. (2 pts) Convert 43 from octal to base 2

100 011

i. (2 pts) Convert 0101 1000 0110 1100 from binary to base 16

586c

j. (2 pts) Convert 62 from base 8 to binary

110 010

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double a;
  int b;
  Node c;
  char d;
  double *e;
  int *f;
  Node *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double **
a. (2 pts) &e
b. (2 pts) d
                   char
                        char *
c. (2 pts) argv[0]
                        Node *
d. (2 pts) g->next
                    double *
e. (2 pts) &a
                   char *
f. (2 pts) h
g. (2 pts) argc
                      int
h. (2 pts) *f
                    int
i. (2 pts) g->data
                         int
                              Node *
j. (2 pts) g->next->next
                           char
k. (2 pts) argv[1][2]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt fig apple date banana

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][2]?
- d. (2 pts) What is the value of argv[2][3]? ν

End of Exam

total points=100

1023

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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Umail Address:	

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 57 from base 8 to base 2

b. (2 pts) Convert 1001 0000 from binary to decimal

144

c. (2 pts) Convert 0100 0111 from binary to base 10

71

d. (2 pts) Convert 010 011 100 from base 2 to base 8

234

e. (2 pts) Convert 011 101 110 from base 2 to base 8

356

f. (2 pts) Convert 74 from base 8 to binary

111 100

g. (2 pts) Convert 155d from hexadecimal to base 2

0001 0101 0101 1101

h. (2 pts) Convert 22 from base 10 to base 2

0001 0110

i. (2 pts) Convert 2283 from base 16 to base 2

0010 0010 1000 0011

j. (2 pts) Convert 31 from base 8 to binary

011 001

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node x;
  int y;
  double z;
  char a;
  Node *b;
  int *c;
  double *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double
a. (2 pts) *d
                           char
b. (2 pts) argv[1][2]
                         int
c. (2 pts) b->data
                    char **
d. (2 pts) &e
                        Node *
e. (2 pts) b->next
                    char *
f. (2 pts) &a
                   double *
g. (2 pts) d
                   double
h. (2 pts) z
i. (2 pts) argc
                      int
j. (2 pts) argv[0]
                        char *
                              Node *
k. (2 pts) b->next->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt grape apple mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][2]? α
- c. (2 pts) What is the value of argv[0][0]?
- d. (2 pts) What is the value of argv[2][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- · These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 5207 from hexadecimal to binary

0101 0010 0000 0111

b. (2 pts) Convert 1111 0010 0100 0000 from binary to hexadecimal

f240

c. (2 pts) Convert 0100 1001 from base 2 to decimal

73

d. (2 pts) Convert 45b8 from hexadecimal to binary

0100 0101 1011 1000

e. (2 pts) Convert 3358 from hexadecimal to binary

0011 0011 0101 1000

f. (2 pts) Convert c3b5 from hexadecimal to binary

1100 0011 1011 0101

g. (2 pts) Convert 0111 0110 from binary to decimal

118

h. (2 pts) Convert c3ce from base 16 to base 2

1100 0011 1100 1110

i. (2 pts) Convert 9d33 from hexadecimal to base 2

1001 1101 0011 0011

j. (2 pts) Convert 1010 1101 0110 1111 from binary to base 16

ad6f

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node e;
  double f;
  int g;
  char h;
  Node *p;
  double *q;
  int *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argc
                     int
                    char **
b. (2 pts) &s
                    int
c. (2 pts) *r
                         int
d. (2 pts) p->data
                   char *
e. (2 pts) s
                             Node *
f. (2 pts) p->next->next
                    int*
g. (2 pts) &g
                        char *
h. (2 pts) argv[0]
                         char
i. (2 pts) argv[1][2]
                        Node *
j. (2 pts) p->next
                   int
k. (2 pts) g
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt apple cherry

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]?
- c. (2 pts) What is the value of argv[0][2]?
- d. (2 pts) What is the value of argv[2][5]?

End of Exam

total points=100

1025

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 100 101 101 from base 2 to octal 455
 - b. (2 pts) Convert 1010 1100 from base 2 to decimal 172
 - c. (2 pts) Convert 55 from base 10 to binary 0011 0111
 - d. (2 pts) Convert d1a2 from hexadecimal to binary 1101 0001 1010 0010
 - e. (2 pts) Convert 5 from octal to base 2 101
 - f. (2 pts) Convert 5d92 from base 16 to binary 0101 1101 1001 0010
 - g. (2 pts) Convert 0010 0000 from base 2 to decimal
 - h. (2 pts) Convert 22 from base 8 to base 2 010 010
 - i. (2 pts) Convert 674a from hexadecimal to binary 0110 0111 0100 1010
 - j. (2 pts) Convert 0100 1001 0101 1001 from base 2 to base 16 4959

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double a;
  int b;
  Node c;
  char d;
  double *e;
  int *f;
  Node *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char *
a. (2 pts) argv[0]
                    Node **
b. (2 pts) &g
                              Node *
c. (2 pts) g->next->next
                           char
d. (2 pts) argv[1][2]
                         Node *
e. (2 pts) g->next
                   Node *
f. (2 pts) g
g. (2 pts) g->data
                         int
                     int*
h. (2 pts) &b
i. (2 pts) argc
                      int
                   double
j. (2 pts) a
                    double
k. (2 pts) *e
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime banana date apple

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][2]?
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.

 - b. (2 pts) Convert 011 111 011 from base 2 to octal 373

 - d. (2 pts) Convert 0010 1101 1110 0100 from base 2 to hexadecimal 2de4
 - e. (2 pts) Convert 011 011 001 from binary to base 8 331
 - f. (2 pts) Convert 43 from octal to base 2 100 011
 - g. (2 pts) Convert 0010 0011 0001 1110 from binary to base 16 231e
 - h. (2 pts) Convert 55 from octal to base 2 101 101
 - i. (2 pts) Convert 905 from hexadecimal to binary 1001 0000 0101
 - j. (2 pts) Convert 35 from base 8 to base 2 011 101

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int b;
  Node c;
  double d;
  char e;
  int *f;
  Node *g;
  double *h;
  char *p;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
int*
a. (2 pts) &b
                    char
b. (2 pts) *p
                   Node
c. (2 pts) c
                   Node *
d. (2 pts) g
                         int
e. (2 pts) g->data
                        char *
f. (2 pts) argv[0]
                     char **
g. (2 pts) &p
                              Node *
h. (2 pts) g->next->next
                         Node *
i. (2 pts) g->next
                           char
j. (2 pts) argv[1][2]
k. (2 pts) argc
                      int
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt kiwi guava cherry

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][0]?
- c. (2 pts) What is the value of argv[0][3]?
- d. (2 pts) What is the value of argv[1][1]? $\dot{\nu}$

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

1027

Name:	
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- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1101 from binary to base 10
 - b. (2 pts) Convert 3818 from hexadecimal to base 2 0011 1000 0001 1000

- c. (2 pts) Convert 5bb6 from hexadecimal to binary 0101 1011 1011 0110
- d. (2 pts) Convert 1011 1001 1100 1110 from binary to base 16 b9ce
- e. (2 pts) Convert 80 from decimal to base 2 0101 0000
- f. (2 pts) Convert 0010 1001 1101 1000 from binary to hexadecimal 29d8
- g. (2 pts) Convert 63 from base 8 to binary 110 011
- h. (2 pts) Convert 001 111 000 from binary to base 8 170
- i. (2 pts) Convert 1101 0011 0001 1100 from base 2 to hexadecimal d31c
- j. (2 pts) Convert 0001 0001 1000 0100 from binary to base 16

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int y;
  Node z;
  double a;
  char b;
  int *c;
  Node *d;
  double *e;
  char *f;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[0]
                         char *
                     char *
b. (2 pts) &b
                    Node
c. (2 pts) *d
                         int
d. (2 pts) d->data
                     Node **
e. (2 pts) &d
                      int
f. (2 pts) argc
g. (2 pts) y
                   int
                   int*
h. (2 pts) c
                              Node *
i. (2 pts) d->next->next
                           char
j. (2 pts) argv[1][2]
                         Node *
k. (2 pts) d->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry date mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][2]?
- c. (2 pts) What is the value of argv[2][1]?
- d. (2 pts) What is the value of argv[1][0]?

End of Exam

total points=100

1028

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Hosell Addresses	O compail construction
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- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0110 0101 from binary to base 10 **101**
 - b. (2 pts) Convert 66 from octal to base 2 110 110
 - c. (2 pts) Convert 0001 0001 1000 from base 2 to base 16 118
 - d. (2 pts) Convert 117 from decimal to base 2 0111 0101
 - e. (2 pts) Convert 1100 0000 1000 0101 from binary to hexadecimal c085
 - f. (2 pts) Convert 001 010 110 from binary to octal 126
 - g. (2 pts) Convert 0001 1110 from binary to base 10 30
 - h. (2 pts) Convert e28f from hexadecimal to binary 1110 0010 1000 1111

 - j. (2 pts) Convert 29 from base 10 to binary 0001 1101

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node p;
  double q;
  int r;
  char s;
  Node *t;
  double *w;
  int *x;
  char *y;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
                        char *
b. (2 pts) argv[0]
                        Node *
c. (2 pts) t->next
                      int
d. (2 pts) argc
                    Node
e. (2 pts) *t
                        int
f. (2 pts) t->data
                              Node *
g. (2 pts) t->next->next
                   char
h. (2 pts) s
                   char*
i. (2 pts) y
                  Node **
j. (2 pts) &t
                   ínt*
k. (2 pts) &r
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

struct Node {
 int data;
 Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][3]?
- c. (2 pts) What is the value of argv[2][4]?
- d. (2 pts) What is the value of argv[0][0]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1010 1010 0110 0100 from binary to hexadecimal

aa64

b. (2 pts) Convert 149 from decimal to binary

1001 0101

c. (2 pts) Convert 238 from decimal to base 2

1110 1110

d. (2 pts) Convert 010 from binary to octal

2

e. (2 pts) Convert 101 000 111 from binary to base 8

507

f. (2 pts) Convert 1100 0101 from base 2 to decimal

197

g. (2 pts) Convert 1100 1000 from base 2 to base 10

200

h. (2 pts) Convert 32 from base 8 to binary

011 010

i. (2 pts) Convert 8fa6 from hexadecimal to binary

1000 1111 1010 0110

j. (2 pts) Convert 1011 1001 from binary to decimal

185

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int x;
  double y;
  Node z;
  char a;
  int *b;
  double *c;
  Node *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) d->next->next
                        char *
b. (2 pts) argv[0]
                   Node *
c. (2 pts) d
d. (2 pts) argv[1][2]
                           char
                         int
e. (2 pts) d->data
                    Node **
f. (2 pts) &d
g. (2 pts) *d
                    Node
                      int
h. (2 pts) argc
                   double
i. (2 pts) y
                    Node *
j. (2 pts) &z
                        Node *
k. (2 pts) d->next
```

Exam #1029 Page: 4 Name: ______

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt cherry lime banana guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][3]?
- c. (2 pts) What is the value of argv[0][2]?
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 219 from base 10 to binary 1101 1011
 - b. (2 pts) Convert 0110 0110 from base 2 to base 10 102
 - c. (2 pts) Convert 001 001 010 from binary to octal 112
 - d. (2 pts) Convert 0101 1101 from binary to base 10 93
 - e. (2 pts) Convert 1111 1001 from binary to base 10 249
 - f. (2 pts) Convert 247 from base 10 to base 2 1111 0111
 - g. (2 pts) Convert 1100 1010 from binary to decimal 202
 - h. (2 pts) Convert 110 100 110 from binary to base 8 646
 - i. (2 pts) Convert 49 from base 10 to base 2 0011 0001
 - j. (2 pts) Convert 229 from decimal to base 2 1110 0101

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node x;
  int y;
  double z;
  char a;
  Node *b;
  int *c;
  double *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) b->data
                         int
                     Node **
b. (2 pts) &b
                         Node *
c. (2 pts) b->next
                         char *
d. (2 pts) argv[0]
e. (2 pts) argc
                      int
                   int*
f. (2 pts) c
                     Node *
g. (2 pts) &x
                               Node *
h. (2 pts) b->next->next
i. (2 pts) *c
                    int
                   char
j. (2 pts) a
                           char
k. (2 pts) argv[1][2]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

struct LinkedList { Node *head; Node *tail; that will cause the function to work properly.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node { int data;

Node *next;

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
 assert(list!=NULL); // if list is NULL, we can do nothing.
 Node *p;
  p = new Node;
  p->data = value;
  p->next = NULL;
  if (list->head == NULL) {
     list->head = new Node;
     list->head = p;
  } else {
     list->tail->next = p;
     list -> tail = p;
  }
```

Exam #1030 Page: 8 Name: _______ **1U3**

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt grape lime lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][3]?
- c. (2 pts) What is the value of argv[0][6]?
- d. (2 pts) What is the value of argv[1][1]?

End of Exam

total points=100

1031

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 10 from base 8 to base 2

b. (2 pts) Convert 0010 0000 1011 1011 from binary to hexadecimal

2066

c. (2 pts) Convert 0001 0011 0011 0111 from base 2 to hexadecimal

1337

d. (2 pts) Convert 233 from decimal to binary

1110 1001

e. (2 pts) Convert 221 from decimal to binary

1101 1101

f. (2 pts) Convert 1001 0001 from binary to base 10

145

g. (2 pts) Convert 0111 0100 from base 2 to base 10

116

h. (2 pts) Convert 90 from decimal to binary

0101 1010

i. (2 pts) Convert fb78 from hexadecimal to binary

1111 1011 0111 1000

j. (2 pts) Convert 129 from base 10 to binary

1000 0001

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node s;
  int t;
  double w;
  char x;
  Node *y;
  int *z;
  double *a;
  char *b;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) t
                   int
                         Node *
b. (2 pts) y->next
                         int
c. (2 pts) y->data
                      int
d. (2 pts) argc
                           char
e. (2 pts) argv[1][2]
                     char *
f. (2 pts) &x
                         char *
g. (2 pts) argv[0]
h. (2 pts) *b
                    char
                     double **
i. (2 pts) &a
                   Node *
j. (2 pts) y
                              Node *
k. (2 pts) y->next->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt date kiwi grape

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][3]? $\dot{\nu}$
- c. (2 pts) What is the value of argv[1][2]?
- d. (2 pts) What is the value of argv[0][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 36 from base 8 to base 2

b. (2 pts) Convert c387 from hexadecimal to base 2

1100 0011 1000 0111

c. (2 pts) Convert 56 from octal to base 2

101 110

d. (2 pts) Convert 51 from octal to binary

101 001

e. (2 pts) Convert 0100 1101 from binary to base 10

77

f. (2 pts) Convert 44 from octal to base 2

100 100

g. (2 pts) Convert 1100 0110 1000 0100 from binary to hexadecimal

c684

h. (2 pts) Convert 151 from hexadecimal to binary

0001 0101 0001

i. (2 pts) Convert edec from base 16 to base 2

1110 1101 1110 1100

j. (2 pts) Convert 1000 1100 from binary to base 10

140

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double e;
  Node f;
  int g;
  char h;
  double *p;
  Node *q;
  int *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                           char
                              Node *
b. (2 pts) q->next->next
                     char *
c. (2 pts) &h
                    int
d. (2 pts) *r
                   double
e. (2 pts) e
                         Node *
f. (2 pts) q->next
                   char *
g. (2 pts) s
                     Node **
h. (2 pts) &q
i. (2 pts) q->data
                         int
                      int
j. (2 pts) argc
                        char *
k. (2 pts) argv[0]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt banana lemon

a. (2 pts) What is the value of argc in this case?

b. (2 pts) What is the value of argv[2][4]?

c. (2 pts) What is the value of argv[1][5]? α

d. (2 pts) What is the value of argv[0][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

1033

Name:	
Umail Address:	

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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1011 1101 from base 2 to base 10 189
 - b. (2 pts) Convert 0111 1101 1010 1111 from binary to hexadecimal 7daf
 - c. (2 pts) Convert 51 from base 8 to binary 101 001
 - d. (2 pts) Convert 0011 0000 1111 0100 from binary to base 16 30f4
 - e. (2 pts) Convert 30fe from hexadecimal to binary 0011 0000 1111 1110
 - f. (2 pts) Convert 0010 1100 0111 1001 from binary to hexadecimal 2*c*79
 - g. (2 pts) Convert 0111 0000 0111 0101 from base 2 to hexadecimal 7075
 - h. (2 pts) Convert 100 010 010 from binary to octal 422
 - i. (2 pts) Convert 184 from decimal to binary 1011 1000
 - j. (2 pts) Convert 0010 1000 from base 2 to base 10 40

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double b;
  int c;
  Node d;
  char e;
  double *f;
  int *g;
  Node *h;
  char *p;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char *
a. (2 pts) argv[0]
                   int*
b. (2 pts) g
                   Node *
c. (2 pts) &d
                    double
d. (2 pts) *f
                         Node *
e. (2 pts) h->next
                   char
f. (2 pts) e
                     char **
g. (2 pts) &p
                               Node *
h. (2 pts) h->next->next
i. (2 pts) argc
                      int
                           char
j. (2 pts) argv[1][2]
                         int
k. (2 pts) h->data
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one

node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt grape guava banana fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]? ω
- c. (2 pts) What is the value of argv[0][5]?
- d. (2 pts) What is the value of argv[1][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 111 011 110 from binary to octal 736
 - b. (2 pts) Convert 23 from base 8 to base 2 010 011
 - c. (2 pts) Convert 1101 1100 from base 2 to base 10 220
 - d. (2 pts) Convert 1000 1101 from binary to base 10 141
 - e. (2 pts) Convert 1000 0111 from binary to decimal 135
 - f. (2 pts) Convert 010 111 101 from base 2 to base 8 275
 - g. (2 pts) Convert 72a3 from hexadecimal to binary 0111 0010 1010 0011
 - h. (2 pts) Convert 111 100 011 from base 2 to octal 743
 - i. (2 pts) Convert 0101 1001 1011 1101 from base 2 to base 16 59bd
 - j. (2 pts) Convert 0101 0100 from base 2 to decimal 84

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int s;
  Node t;
  double w;
  char x;
  int *y;
  Node *z;
  double *a;
  char *b;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) z->next->next
                         char *
b. (2 pts) argv[0]
                      int
c. (2 pts) argc
                     int **
d. (2 pts) &y
                         Node *
e. (2 pts) z->next
                         int
f. (2 pts) z->data
                   Node *
g. (2 pts) z
                    Node *
h. (2 pts) &t
                           char
i. (2 pts) argv[1][2]
j. (2 pts) *b
                    char
                   int
k. (2 pts) s
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

4

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime kiwi apple

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][0]?
- c. (2 pts) What is the value of argv[2][1]?
- d. (2 pts) What is the value of argv[1][3]?

End of Exam

total points=100

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 52 from base 10 to binary 0011 0100
 - b. (2 pts) Convert 010 010 from base 2 to octal 22
 - c. (2 pts) Convert 1100 1010 from base 2 to base 10 202
 - d. (2 pts) Convert 6 from octal to binary 110
 - e. (2 pts) Convert 6a68 from hexadecimal to binary 0110 1010 0110 1000
 - f. (2 pts) Convert 111 110 001 from binary to base 8 **761**
 - g. (2 pts) Convert 0001 1100 1001 0100 from base 2 to hexadecimal 1c94
 - h. (2 pts) Convert 121 from base 10 to binary 0111 1001
 - i. (2 pts) Convert 35 from decimal to binary 0010 0011
 - j. (2 pts) Convert 1111 0000 from base 2 to decimal 240

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node h;
  int p;
  double q;
  char r;
  Node *s;
  int *t;
  double *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argc
                      int
                   Node *
b. (2 pts) s
                    Node *
c. (2 pts) &h
                              Node *
d. (2 pts) s->next->next
                   double
e. (2 pts) q
                           char
f. (2 pts) argv[1][2]
g. (2 pts) *t
                    int
                        Node *
h. (2 pts) s->next
                       int
i. (2 pts) s->data
                     char*
j. (2 pts) argv[0]
                     char **
k. (2 pts) &x
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt lime fig cherry

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][2]?
- c. (2 pts) What is the value of argv[2][0]?
- d. (2 pts) What is the value of argv[0][6]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 8c7f from hexadecimal to binary

1000 1100 0111 1111

b. (2 pts) Convert 1010 1100 0010 1010 from binary to base 16

ac2a

c. (2 pts) Convert 112 from base 10 to binary

0111 0000

d. (2 pts) Convert d4b3 from base 16 to binary

1101 0100 1011 0011

e. (2 pts) Convert 218 from decimal to base 2

1101 1010

f. (2 pts) Convert 1111 1010 from binary to base 10

250

g. (2 pts) Convert 0110 1110 0100 0111 from binary to base 16

6e47

h. (2 pts) Convert 10 from base 8 to binary

001 000

i. (2 pts) Convert 22 from base 10 to base 2

0001 0110

j. (2 pts) Convert 111 111 000 from base 2 to base 8

770

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node a;
  double b;
  int c;
  char d;
  Node *e;
  double *f;
  int *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[0]
                        char *
                    double **
b. (2 pts) &f
                           char
c. (2 pts) argv[1][2]
                    Node
d. (2 pts) *e
                              Node *
e. (2 pts) e->next->next
                    char *
f. (2 pts) &d
g. (2 pts) e->data
                        int
                     int
h. (2 pts) argc
                   int*
i. (2 pts) g
j. (2 pts) b
                   double
                        Node *
k. (2 pts) e->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

struct LinkedList { Node *head; Node *tail;

struct Node { int data;

Node *next;

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
 assert(list!=NULL); // if list is NULL, we can do nothing.
 Node *p;
  p = new Node;
  p->data = value;
  p->next = NULL;
  if (list->head == NULL) {
     list->head = new Node;
     list->head = p;
  } else {
     list->tail->next = p;
     list -> tail = p;
  }
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt apple fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][0]?
- c. (2 pts) What is the value of argv[1][1]?
- d. (2 pts) What is the value of argv[2][0]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 64 from base 8 to base 2
- 110 100
- b. (2 pts) Convert 0110 0110 from binary to base 10
- 102
- c. (2 pts) Convert 010 111 011 from base 2 to octal
- 273
- d. (2 pts) Convert 609d from base 16 to base 2
- 0110 0000 1001 1101
- e. (2 pts) Convert be2c from hexadecimal to binary
- 1011 1110 0010 1100
- f. (2 pts) Convert 147 from decimal to base 2
- 1001 0011
- g. (2 pts) Convert 110 000 from base 2 to base 8
- 60
- h. (2 pts) Convert 101 001 111 from binary to octal
- 517
- i. (2 pts) Convert e05f from hexadecimal to binary
- 1110 0000 0101 1111
- j. (2 pts) Convert 100 110 000 from binary to octal
- 460

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double x;
  int y;
  Node z;
  char a;
  double *b;
  int *c;
  Node *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argc
                      int
                        char *
b. (2 pts) argv[0]
                         Node *
c. (2 pts) d->next
                    Node
d. (2 pts) *d
                         int
e. (2 pts) d->data
                           char
f. (2 pts) argv[1][2]
                     double **
g. (2 pts) &b
                    char *
h. (2 pts) &a
                              Node *
i. (2 pts) d->next->next
j. (2 pts) c
                   double
k. (2 pts) x
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry grape apple mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][2]?
- c. (2 pts) What is the value of argv[0][3]?
- d. (2 pts) What is the value of argv[2][0]?

End of Exam

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0010 1100 0000 from binary to hexadecimal 2c0
 - b. (2 pts) Convert 001 101 111 from base 2 to base 8 157
 - c. (2 pts) Convert 945a from base 16 to binary 1001 0100 0101 1010
 - d. (2 pts) Convert 1011 1100 1101 1110 from base 2 to hexadecimal bcde
 - e. (2 pts) Convert 0001 0100 0100 1010 from binary to hexadecimal 144a
 - f. (2 pts) Convert c656 from base 16 to binary 1100 0110 0101 0110
 - g. (2 pts) Convert 0001 1010 0110 0110 from binary to base 16
 - h. (2 pts) Convert 16 from base 10 to binary 0001 0000
 - i. (2 pts) Convert 821a from base 16 to base 2 1000 0010 0001 1010
 - j. (2 pts) Convert 110 001 001 from binary to base 8 611

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int h;
  double p;
  Node q;
  char r;
  int *s;
  double *t;
  Node *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) w->next->next
                        char *
b. (2 pts) argv[0]
                          char
c. (2 pts) argv[1][2]
                     int
d. (2 pts) argc
                    double **
e. (2 pts) &t
                  double
f. (2 pts) p
                  int*
g. (2 pts) s
                         Node *
h. (2 pts) w->next
                   double
i. (2 pts) *t
                         int
j. (2 pts) w->data
                    double *
k. (2 pts) &p
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

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 LINE OF CODE, the missing line
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};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date guava apple fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][4]?
- c. (2 pts) What is the value of argv[2][3]? ν
- d. (2 pts) What is the value of argv[1][0]?

End of Exam

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 010 001 111 from binary to octal 217
 - b. (2 pts) Convert 1111 0010 from base 2 to decimal 242
 - c. (2 pts) Convert 130 from decimal to binary 1000 0010
 - d. (2 pts) Convert 0100 1000 1100 1000 from base 2 to base 16 48c8
 - e. (2 pts) Convert 111 101 111 from binary to base 8 757
 - f. (2 pts) Convert 96 from base 10 to base 2 0110 0000
 - g. (2 pts) Convert 1100 0100 0101 0110 from base 2 to base 16 c456
 - h. (2 pts) Convert 9862 from base 16 to binary 1001 1000 0110 0010
 - i. (2 pts) Convert 76 from decimal to binary 0100 1100
 - j. (2 pts) Convert 011 000 001 from binary to base 8 301

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int e;
  Node f;
  double g;
  char h;
  int *p;
  Node *q;
  double *r;
  char *s;

  return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char
a. (2 pts) h
                    char
b. (2 pts) *s
                        int
c. (2 pts) q->data
                              Node *
d. (2 pts) q->next->next
                        char*
e. (2 pts) argv[0]
                          char
f. (2 pts) argv[1][2]
                    char **
g. (2 pts) &s
                  char *
h. (2 pts) s
                    int*
i. (2 pts) &e
                        Node *
j. (2 pts) q->next
                     int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

struct Node {
 int data;
 Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

LU39

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt mango fig grape

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][1]? $\dot{\nu}$
- c. (2 pts) What is the value of argv[0][4]?
- d. (2 pts) What is the value of argv[1][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 001 000 from base 2 to base 8
 - b. (2 pts) Convert 79 from base 10 to base 2 0100 1111

- c. (2 pts) Convert 011 010 111 from binary to base 8 327
- d. (2 pts) Convert 41 from octal to binary 100 001
- e. (2 pts) Convert 77 from octal to binary 111 111
- f. (2 pts) Convert 0010 0101 from base 2 to base 10 37
- g. (2 pts) Convert 65 from base 8 to binary 110 101
- h. (2 pts) Convert 010 010 001 from base 2 to base 8 221
- i. (2 pts) Convert 1111 1011 1100 0001 from base 2 to hexadecimal fbc1
- j. (2 pts) Convert 1110 1110 from base 2 to decimal 238

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double c;
  Node d;
  int e;
  char f;
  double *g;
  Node *h;
  int *p;
  char *q;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) h->next
                              Node *
b. (2 pts) h->next->next
                         int
c. (2 pts) h->data
                   Node *
d. (2 pts) h
                      int
e. (2 pts) argc
                         char *
f. (2 pts) argv[0]
                   Node
g. (2 pts) d
h. (2 pts) *q
                    char
                           char
i. (2 pts) argv[1][2]
                     Node **
j. (2 pts) &h
                     double *
k. (2 pts) &c
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date lime

a. (2 pts) What is the value of argc in this case?

b. (2 pts) What is the value of argv[2][2]?

c. (2 pts) What is the value of argv[1][3]?

d. (2 pts) What is the value of argv[0][6]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 48f2 from base 16 to binary

0100 1000 1111 0010

b. (2 pts) Convert 2 from octal to binary

010

c. (2 pts) Convert 010 110 010 from base 2 to base 8

262

d. (2 pts) Convert 100 101 from binary to base 8

45

e. (2 pts) Convert 111 000 011 from binary to base 8

703

f. (2 pts) Convert 101 111 111 from binary to octal

577

g. (2 pts) Convert 40 from octal to binary

100 000

h. (2 pts) Convert 110 100 000 from base 2 to base 8

640

i. (2 pts) Convert 1100 0101 1101 1000 from base 2 to base 16

c5d8

j. (2 pts) Convert 1000 1010 from base 2 to decimal

138

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double h;
  int p;
  Node q;
  char r;
  double *s;
  int *t;
  Node *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) w->data
                        int
                    char **
b. (2 pts) &x
                  double *
c. (2 pts) s
                        Node *
d. (2 pts) w->next
                              Node *
e. (2 pts) w->next->next
                          char
f. (2 pts) argv[1][2]
                    char *
g. (2 pts) &r
                  double
h. (2 pts) h
                    char*
i. (2 pts) argv[0]
                   double
j. (2 pts) *s
                     int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

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7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt grape guava kiwi lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][3]?
- c. (2 pts) What is the value of argv[0][0]?
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0111 1010 from binary to decimal 122
 - b. (2 pts) Convert 1101 1011 0110 0010 from binary to base 16 db62
 - c. (2 pts) Convert 1000 1111 1100 1111 from base 2 to hexadecimal 8fcf
 - d. (2 pts) Convert 0110 1111 from binary to decimal 111
 - e. (2 pts) Convert 0011 1000 from binary to base 10 56
 - f. (2 pts) Convert f22d from base 16 to base 2 1111 0010 0010 1101
 - g. (2 pts) Convert 1000 0100 0001 0100 from base 2 to base 16 8414
 - h. (2 pts) Convert 3967 from hexadecimal to base 2 0011 1001 0110 0111
 - i. (2 pts) Convert 0110 0111 1001 0011 from base 2 to hexadecimal 6793
 - j. (2 pts) Convert 182 from base 10 to binary 1011 0110

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int p;
  Node q;
  double r;
  char s;
  int *t;
  Node *w;
  double *x;
  char *y;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) w->next->next
                      int
b. (2 pts) argc
                    int **
c. (2 pts) &t
                         Node *
d. (2 pts) w->next
                           char
e. (2 pts) argv[1][2]
                    int
f. (2 pts) *t
                   Node
g. (2 pts) q
                    double *
h. (2 pts) &r
i. (2 pts) w->data
                         int
                   char*
j. (2 pts) y
                        char *
k. (2 pts) argv[0]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lemon grape date

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][3]?
- c. (2 pts) What is the value of argv[0][6]?
- d. (2 pts) What is the value of argv[1][3]?

End of Exam

total points=100

1043

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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1011 1111 0011 0011 from binary to base 16

bf33

b. (2 pts) Convert 45 from base 8 to binary

100 101

c. (2 pts) Convert 125 from decimal to binary

0111 1101

d. (2 pts) Convert 76 from octal to base 2

111 110

e. (2 pts) Convert 1b57 from hexadecimal to base 2

0001 1011 0101 0111

f. (2 pts) Convert 140 from base 10 to base 2

1000 1100

g. (2 pts) Convert 0010 1110 0000 0101 from binary to base 16

2e05

h. (2 pts) Convert c118 from hexadecimal to base 2

1100 0001 0001 1000

i. (2 pts) Convert 14 from octal to base 2

001 100

j. (2 pts) Convert 0101 0010 from binary to decimal

82

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node f;
  double g;
  int h;
  char p;
  Node *q;
  double *r;
  int *s;
  char *t;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) q->next
                         char *
b. (2 pts) argv[0]
                    char **
c. (2 pts) &t
                         int
d. (2 pts) q->data
                     double *
e. (2 pts) &g
                      int
f. (2 pts) argc
                    double
g. (2 pts) *r
                           char
h. (2 pts) argv[1][2]
i. (2 pts) p
                   char
                   int*
j. (2 pts) s
                              Node *
k. (2 pts) q->next->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt guava grape

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][0]?
- c. (2 pts) What is the value of argv[1][2]?
- d. (2 pts) What is the value of argv[0][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

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- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0001 0111 1001 0000 from binary to base 16 1790
 - b. (2 pts) Convert 3857 from base 16 to base 2 0011 1000 0101 0111
 - c. (2 pts) Convert 2312 from base 16 to base 2 0010 0011 0001 0010
 - d. (2 pts) Convert b6be from base 16 to base 2 1011 0110 1011 1110
 - e. (2 pts) Convert 42 from octal to base 2 100 010
 - f. (2 pts) Convert 1000 1101 0101 1010 from base 2 to base 16 8d5a
 - g. (2 pts) Convert 0111 1111 from base 2 to base 10 127
 - h. (2 pts) Convert 011 001 111 from binary to base 8 317
 - i. (2 pts) Convert 11 from octal to binary 001 001
 - j. (2 pts) Convert 010 111 100 from binary to base 8 274

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node y;
  double z;
  int a;
  char b;
  Node *c;
  double *d;
  int *e;
  char *f;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) b
                   char
                   Node *
b. (2 pts) c
                               Node *
c. (2 pts) c->next->next
                      int
d. (2 pts) argc
                     double **
e. (2 pts) &d
                         Node *
f. (2 pts) c->next
g. (2 pts) c->data
                         int
                        char *
h. (2 pts) argv[0]
                     Node *
i. (2 pts) &y
                           char
j. (2 pts) argv[1][2]
                    double
k. (2 pts) *d
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt cherry lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][1]? h
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100

1045

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	@ umail.ucsb.edu

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- · These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 010 111 000 from binary to base 8 270
 - b. (2 pts) Convert 111 100 101 from base 2 to base 8 745
 - c. (2 pts) Convert 0001 0000 from binary to decimal 16
 - d. (2 pts) Convert 42a8 from base 16 to binary 0100 0010 1010 1000
 - e. (2 pts) Convert 0110 1111 from binary to base 10 **111**
 - f. (2 pts) Convert 11 from octal to base 2 001 001
 - g. (2 pts) Convert 0010 1001 from binary to base 10 41
 - h. (2 pts) Convert 239 from base 10 to base 2 1110 1111
 - i. (2 pts) Convert 1110 1110 0011 0101 from base 2 to base 16
 - j. (2 pts) Convert 111 110 100 from binary to base 8 764

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int t;
  double w;
  Node x;
  char y;
  int *z;
  double *a;
  Node *b;
  char *c;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double
a. (2 pts) w
                    Node
b. (2 pts) *b
                         Node *
c. (2 pts) b->next
                      int
d. (2 pts) argc
                        char *
e. (2 pts) argv[0]
                         int
f. (2 pts) b->data
                   char *
g. (2 pts) c
                     int **
h. (2 pts) &z
                     int*
i. (2 pts) &t
                             Node *
j. (2 pts) b->next->next
                           char
k. (2 pts) argv[1][2]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt date guava lemon mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]? α
- c. (2 pts) What is the value of argv[0][5]?
- d. (2 pts) What is the value of argv[2][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 43 from base 8 to binary 100 011
 - b. (2 pts) Convert 61 from octal to base 2 110 001
 - c. (2 pts) Convert 21 from octal to base 2 010 001
 - d. (2 pts) Convert 1001 1110 1110 1001 from binary to hexadecimal 9ee9
 - e. (2 pts) Convert 197 from decimal to base 2 1100 0101
 - f. (2 pts) Convert 26 from octal to binary 010 110
 - g. (2 pts) Convert 0010 1011 from base 2 to decimal 43
 - h. (2 pts) Convert 5829 from base 16 to base 2 0101 1000 0010 1001
 - i. (2 pts) Convert 43 from octal to binary 100 011
 - j. (2 pts) Convert 0010 0110 from binary to decimal 38

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node e;
  int f;
  double g;
  char h;
  Node *p;
  int *q;
  double *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double
a. (2 pts) g
b. (2 pts) p->data
                         int
                           char
c. (2 pts) argv[1][2]
                     double *
d. (2 pts) &g
                     int **
e. (2 pts) &q
                   char *
f. (2 pts) s
                        char *
g. (2 pts) argv[0]
                              Node *
h. (2 pts) p->next->next
i. (2 pts) argc
                      int
                    double
j. (2 pts) *r
                        Node *
k. (2 pts) p->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt grape lime fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][3]?
- c. (2 pts) What is the value of argv[2][3]?
- d. (2 pts) What is the value of argv[1][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- Please write your name above AND AT THE TOP OF EVERY PAGE
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Exam #1047 Page: 1 Name: _

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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1101 0010 from binary to decimal
 - b. (2 pts) Convert 126 from base 10 to binary 0111 1110
 - c. (2 pts) Convert 3531 from hexadecimal to base 2 0011 0101 0011 0001

- d. (2 pts) Convert 0010 1010 1101 0100 from binary to hexadecimal 2ad4
- f. (2 pts) Convert 74 from base 8 to base 2 111 100
- g. (2 pts) Convert 1101 0101 from binary to decimal 213
- h. (2 pts) Convert 67 from octal to base 2 110 111
- i. (2 pts) Convert 0101 1010 0000 0110 from base 2 to base 16 5a06
- j. (2 pts) Convert 1100 0010 from base 2 to base 10 194

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node b;
  double c;
  int d;
  char e;
  Node *f;
  double *g;
  int *h;
  char *p;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node
a. (2 pts) b
                              Node *
b. (2 pts) f->next->next
                    char
c. (2 pts) *p
                        int
d. (2 pts) f->data
                        Node *
e. (2 pts) f->next
                        char *
f. (2 pts) argv[0]
                           char
g. (2 pts) argv[1][2]
                     double *
h. (2 pts) &c
                     char **
i. (2 pts) &p
                      int
j. (2 pts) argc
                   double *
k. (2 pts) g
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE LINE OF CODE, the missing line that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt banana fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][2]?
- c. (2 pts) What is the value of argv[0][6]?
- d. (2 pts) What is the value of argv[1][4]?

End of Exam

total points=100

1048

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 43 from base 10 to binary

32

- b. (2 pts) Convert 0010 0000 from base 2 to decimal
- c. (2 pts) Convert 1101 1010 1001 0011 from binary to hexadecimal

da93

d. (2 pts) Convert 230 from base 10 to base 2

1110 0110

e. (2 pts) Convert 110 001 from binary to base 8

61

f. (2 pts) Convert 244 from base 10 to base 2

1111 0100

g. (2 pts) Convert 39 from base 10 to binary

0010 0111

h. (2 pts) Convert 100 001 100 from binary to base 8

414

i. (2 pts) Convert 0100 1100 0111 1010 from binary to hexadecimal

4c7a

j. (2 pts) Convert 110 011 100 from base 2 to octal

634

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double s;
  Node t;
  int w;
  char x;
  double *y;
  Node *z;
  int *a;
  char *b;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) &t
                               Node *
b. (2 pts) z->next->next
                   double
c. (2 pts) s
                     int **
d. (2 pts) &a
                    int
e. (2 pts) *a
                         char *
f. (2 pts) argv[0]
g. (2 pts) argc
                      int
                   double *
h. (2 pts) y
                           char
i. (2 pts) argv[1][2]
                         int
j. (2 pts) z->data
                        Node *
k. (2 pts) z->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][0]?
- c. (2 pts) What is the value of argv[1][1]? $\tilde{\nu}$
- d. (2 pts) What is the value of argv[0][6]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- · Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 0110 1111 1110 1100 from binary to base 16

6fec

b. (2 pts) Convert 219 from base 10 to base 2

1101 1011

c. (2 pts) Convert 1100 1000 0111 0011 from binary to hexadecimal

c873

d. (2 pts) Convert 011 100 100 from base 2 to octal

344

e. (2 pts) Convert 1111 1100 0100 1000 from binary to hexadecimal

fc48

f. (2 pts) Convert 1000 1110 from base 2 to base 10

142

g. (2 pts) Convert 1101 0001 0110 1011 from base 2 to hexadecimal

d16b

h. (2 pts) Convert dfb from hexadecimal to base 2

1101 1111 1011

i. (2 pts) Convert 1691 from base 16 to base 2

0001 0110 1001 0001

j. (2 pts) Convert 011 010 100 from base 2 to octal

324

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int p;
  double q;
  Node r;
  char s;
  int *t;
  double *w;
  Node *x;
  char *y;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
int **
a. (2 pts) &t
                        Node *
b. (2 pts) x->next
                    int
c. (2 pts) *t
                             Node *
d. (2 pts) x->next->next
                    int*
e. (2 pts) &p
                          char
f. (2 pts) argv[1][2]
g. (2 pts) x->data
                        int
                     int
h. (2 pts) argc
                        char *
i. (2 pts) argv[0]
                 char*
j. (2 pts) y
                 Node
k. (2 pts) r
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lemon cherry kiwi mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]?
- c. (2 pts) What is the value of argv[0][3]?
- d. (2 pts) What is the value of argv[2][4]?

End of Exam

total points=100

1050

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert a14e from base 16 to binary

1010 0001 0100 1110

b. (2 pts) Convert 1010 1100 from binary to decimal

172

c. (2 pts) Convert 77 from octal to binary

111 111

d. (2 pts) Convert ce92 from base 16 to base 2

1100 1110 1001 0010

e. (2 pts) Convert 5266 from hexadecimal to binary

0101 0010 0110 0110

f. (2 pts) Convert 1100 0001 0001 0100 from binary to hexadecimal

c114

g. (2 pts) Convert 1101 0011 from base 2 to base 10

211

h. (2 pts) Convert 76ea from base 16 to base 2

0111 0110 1110 1010

i. (2 pts) Convert 1011 1000 0100 1100 from binary to hexadecimal

b84c

j. (2 pts) Convert 100 101 100 from base 2 to base 8

454

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node a;
  int b;
  double c;
  char d;
  Node *e;
  int *f;
  double *g;
  char *h;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argv[1][2]
                          char
                     int
b. (2 pts) argc
                    char *
c. (2 pts) &d
                    double **
d. (2 pts) &g
                        int
e. (2 pts) e->data
                    char
f. (2 pts) *h
                        char *
g. (2 pts) argv[0]
                   char
h. (2 pts) d
                             Node *
i. (2 pts) e->next->next
                        Node *
j. (2 pts) e->next
                  double *
k. (2 pts) g
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

Then you'll see both thing you need to fix.

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt mango guava fig

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][1]?
- c. (2 pts) What is the value of argv[1][1]?
- d. (2 pts) What is the value of argv[2][4]?

End of Exam

total points=100

1051

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 71 from base 8 to binary

b. (2 pts) Convert 0110 0110 1101 0001 from binary to base 16

66d1

c. (2 pts) Convert 111 011 001 from base 2 to octal

731

d. (2 pts) Convert 90 from base 10 to binary

0101 1010

e. (2 pts) Convert 0011 0101 1011 0010 from binary to hexadecimal

35b2

f. (2 pts) Convert 5af1 from base 16 to binary

0101 1010 1111 0001

g. (2 pts) Convert 0111 1101 from binary to base 10

125

h. (2 pts) Convert 111 111 101 from base 2 to base 8

775

i. (2 pts) Convert 8263 from base 16 to base 2

1000 0010 0110 0011

j. (2 pts) Convert 001 100 100 from binary to base 8

144

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double x;
  Node y;
  int z;
  char a;
  double *b;
  Node *c;
  int *d;
  char *e;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
int*
a. (2 pts) &z
                        char *
b. (2 pts) argv[0]
                        Node *
c. (2 pts) c->next
                    double **
d. (2 pts) &b
                     int
e. (2 pts) argc
                           char
f. (2 pts) argv[1][2]
                   Node *
g. (2 pts) c
                              Node *
h. (2 pts) c->next->next
i. (2 pts) c->data
                        int
                   Node
j. (2 pts) y
                  Node
k. (2 pts) *c
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

1051

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt apple lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][3]? U
- c. (2 pts) What is the value of argv[2][3]?
- d. (2 pts) What is the value of argv[0][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 001 111 101 from base 2 to octal 175
 - b. (2 pts) Convert 9 from base 10 to binary 1001
 - c. (2 pts) Convert 1001 0010 from binary to base 10 146
 - d. (2 pts) Convert 5 from base 8 to binary 101
 - e. (2 pts) Convert a62b from hexadecimal to binary 1010 0110 0010 1011
 - f. (2 pts) Convert 27 from base 8 to binary 010 111
 - g. (2 pts) Convert 1100 1111 0011 1101 from binary to base 16 cf3d
 - h. (2 pts) Convert 165 from base 10 to base 2 1010 0101
 - i. (2 pts) Convert 74d6 from hexadecimal to binary 0111 0100 1101 0110
 - j. (2 pts) Convert 17 from base 8 to binary 001 111

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double h;
  Node p;
  int q;
  char r;
  double *s;
  Node *t;
  int *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) &p
                        char *
b. (2 pts) argv[0]
                        int
c. (2 pts) t->data
                      int
d. (2 pts) argc
                   Node
e. (2 pts) p
                        Node *
f. (2 pts) t->next
                           char
g. (2 pts) argv[1][2]
                    char **
h. (2 pts) &x
                  double *
i. (2 pts) s
                    double
j. (2 pts) *s
                              Node *
k. (2 pts) t->next->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt lime kiwi

a. (2 pts) What is the value of argc in this case?

b. (2 pts) What is the value of argv[1][0]? U

c. (2 pts) What is the value of argv[2][2]? w

d. (2 pts) What is the value of argv[0][0]?

End of Exam

total points=100

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 131 from base 10 to binary 1000 0011
 - b. (2 pts) Convert c3c6 from base 16 to base 2 1100 0011 1100 0110

 - d. (2 pts) Convert 101 000 011 from base 2 to base 8 503
 - e. (2 pts) Convert 1000 1001 0111 0110 from binary to hexadecimal 8976
 - f. (2 pts) Convert 111 101 100 from base 2 to base 8 754
 - g. (2 pts) Convert 0111 1001 0010 1110 from base 2 to base 16 792e
 - h. (2 pts) Convert 2cbd from hexadecimal to base 2 0010 1100 1011 1101
 - i. (2 pts) Convert 0011 1110 1110 1101 from base 2 to base 16 3eed
 - j. (2 pts) Convert 66 from octal to base 2 110 110

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double e;
  int f;
  Node g;
  char h;
  double *p;
  int *q;
  Node *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) argc
                     int
                  int **
b. (2 pts) &q
              Node
c. (2 pts) *r
                  char *
d. (2 pts) s
                       int
e. (2 pts) r->data
                             Node *
f. (2 pts) r->next->next
                          char
g. (2 pts) argv[1][2]
                       Node *
h. (2 pts) r->next
i. (2 pts) h
                  char
                       char *
j. (2 pts) argv[0]
                   int*
k. (2 pts) &f
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

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LINE OF CODE, the missing line
that will cause the function to work properly.

Then you'll see both thing you need to fix.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt lime apple lemon banana

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][5]?
- c. (2 pts) What is the value of argv[1][0]? \mathcal{U}
- d. (2 pts) What is the value of argv[2][0]?

End of Exam

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1011 0100 from binary to base 10 180
 - b. (2 pts) Convert 1001 0101 0100 1100 from binary to hexadecimal 954c
 - c. (2 pts) Convert 182 from base 10 to base 2 1011 0110
 - d. (2 pts) Convert 1111 1110 from base 2 to decimal 254
 - e. (2 pts) Convert 67 from octal to binary 110 111
 - f. (2 pts) Convert 0010 1000 from binary to decimal 40
 - g. (2 pts) Convert 0111 1011 0101 1100 from binary to hexadecimal 7b5c
 - h. (2 pts) Convert 45 from octal to base 2 100 101
 - i. (2 pts) Convert 1110 0000 1010 1000 from binary to hexadecimal
 - j. (2 pts) Convert 1 from octal to binary 001

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int f;
  Node g;
  double h;
  char p;
  int *q;
  Node *r;
  double *s;
  char *t;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) r->data
                        int
                   double *
b. (2 pts) s
                        Node *
c. (2 pts) r->next
                        char *
d. (2 pts) argv[0]
                           char
e. (2 pts) argv[1][2]
                   int
f. (2 pts) f
g. (2 pts) argc
                      int
                     char *
h. (2 pts) &p
                    Node
i. (2 pts) *r
                              Node *
j. (2 pts) r->next->next
                    double **
k. (2 pts) &s
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

Then you'll see both thing you need to fix.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt guava mango apple

a. (2 pts) What is the value of argc in this case?

b. (2 pts) What is the value of argv[0][5]?

c. (2 pts) What is the value of argv[2][2]?

d. (2 pts) What is the value of argv[1][0]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
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- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert f9ab from base 16 to binary

1111 1001 1010 1011

b. (2 pts) Convert 23 from octal to base 2

010 011

c. (2 pts) Convert $101\ 001\ 000$ from base 2 to base 8

510

d. (2 pts) Convert 42 from base 8 to base 2

100 010

e. (2 pts) Convert 1100 0010 from binary to base 10

194

f. (2 pts) Convert 110 000 100 from binary to octal

604

g. (2 pts) Convert 0010 0101 0100 1100 from base 2 to base 16

254c

h. (2 pts) Convert 111 010 from base 2 to base 8

72

i. (2 pts) Convert 52 from base 8 to base 2

101 010

j. (2 pts) Convert 50 from base 8 to binary

101 000

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double s;
  Node t;
  int w;
  char x;
  double *y;
  Node *z;
  int *a;
  char *b;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
a. (2 pts) z->data
                         int
                      int
b. (2 pts) argc
                        Node *
c. (2 pts) z->next
                              Node *
d. (2 pts) z->next->next
                     int*
e. (2 pts) &w
                   Node *
f. (2 pts) z
                   char
g. (2 pts) x
                           char
h. (2 pts) argv[1][2]
                    Node **
i. (2 pts) &z
                    char
j. (2 pts) *b
                        char *
k. (2 pts) argv[0]
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt fig apple

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][0]?
- c. (2 pts) What is the value of argv[1][0]?
- d. (2 pts) What is the value of argv[0][3]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1110 1101 1111 0001 from base 2 to hexadecimal

edf1

b. (2 pts) Convert 55 from decimal to base 2

0011 0111

c. (2 pts) Convert 0101 1010 0010 from binary to hexadecimal

5a2

d. (2 pts) Convert 60 from base 8 to base 2

110 000

e. (2 pts) Convert 1001 1100 from binary to decimal

156

f. (2 pts) Convert 255 from decimal to base 2

1111 1111

g. (2 pts) Convert 1011 0101 from base 2 to base 10

181

h. (2 pts) Convert 185 from base 10 to base 2

1011 1001

i. (2 pts) Convert 1110 0000 from binary to decimal

224

j. (2 pts) Convert 001 010 101 from binary to base 8

125

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double h;
  int p;
  Node q;
  char r;
  double *s;
  int *t;
  Node *w;
  char *x;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
int **
a. (2 pts) &t
                   double *
b. (2 pts) s
                         int
c. (2 pts) w->data
                        char *
d. (2 pts) argv[0]
                  char
e. (2 pts) r
                     int
f. (2 pts) argc
g. (2 pts) argv[1][2]
                           char
                    Node *
h. (2 pts) &q
                    Node
i. (2 pts) *w
                              Node *
j. (2 pts) w->next->next
                        Node *
k. (2 pts) w->next
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

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- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

```
int main(int argc, char *argv[]) {
...
```

Further, suppose this program is invoked with the following command line:

./runIt cherry grape fig guava

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][2]? α
- c. (2 pts) What is the value of argv[1][1]?
- d. (2 pts) What is the value of argv[0][5]?

End of Exam

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 001 100 101 from base 2 to base 8 145
 - b. (2 pts) Convert 74 from base 8 to binary 111 100
 - c. (2 pts) Convert 243 from decimal to binary 1111 0011
 - d. (2 pts) Convert 0100 1110 1110 1001 from base 2 to hexadecimal 4ee9
 - e. (2 pts) Convert 800f from hexadecimal to base 2 1000 0000 0000 1111
 - f. (2 pts) Convert 1001 1001 from base 2 to decimal 153
 - g. (2 pts) Convert 5f04 from hexadecimal to base 2 0101 1111 0000 0100
 - h. (2 pts) Convert 20 from octal to base 2 010 000
 - i. (2 pts) Convert 1010 1010 from binary to base 10 170
 - j. (2 pts) Convert 110 001 101 from binary to octal 615

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double e;
  int f;
  Node g;
  char h;
  double *p;
  int *q;
  Node *r;
  char *s;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node *
a. (2 pts) r->next
                   char *
b. (2 pts) s
                         int
c. (2 pts) r->data
                    char
d. (2 pts) *s
                              Node *
e. (2 pts) r->next->next
                         char *
f. (2 pts) argv[0]
g. (2 pts) argc
                      int
                           char
h. (2 pts) argv[1][2]
                     int*
i. (2 pts) &f
                   int
j. (2 pts) f
                    char **
k. (2 pts) &s
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

int data;
Node *next;
};

struct LinkedList {
 Node *head;
 Node *tail;
};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
      list->head = new Node;
      list->head = p;
   } else {
      list->tail->next = p;
      list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt apple banana guava mango

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[2][5]? α
- c. (2 pts) What is the value of argv[0][5]?
- d. (2 pts) What is the value of argv[1][3]? U

End of Exam

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- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 31 from octal to binary

b. (2 pts) Convert 1100 0011 0000 1000 from base 2 to base 16

c308

c. (2 pts) Convert 12 from octal to binary

001 010

d. (2 pts) Convert 1010 1011 from binary to base 10

171

e. (2 pts) Convert 1101 0110 0010 1101 from binary to base 16

d62d

f. (2 pts) Convert 1100 1011 1001 1000 from binary to base 16

cb98

g. (2 pts) Convert 0110 0001 from base 2 to decimal

97

h. (2 pts) Convert 52 from octal to base 2

101 010

i. (2 pts) Convert 0100 1011 from binary to decimal

75

j. (2 pts) Convert f2e7 from hexadecimal to base 2

1111 0010 1110 0111

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  int w;
  Node x;
  double y;
  char z;
  int *a;
  Node *b;
  double *c;
  char *d;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
double
a. (2 pts) y
                        Node *
b. (2 pts) b->next
                      int
c. (2 pts) argc
                    char
d. (2 pts) *d
                              Node *
e. (2 pts) b->next->next
                        char *
f. (2 pts) argv[0]
                    int **
g. (2 pts) &a
                   char *
h. (2 pts) d
i. (2 pts) b->data
                         int
j. (2 pts) argv[1][2]
                           char
                     int*
k. (2 pts) &w
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

- (5 pts) Add EXACTLY ONE

 LINE OF CODE, the missing line
 that will cause the function to work properly.
- (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt date mango lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][1]?
- c. (2 pts) What is the value of argv[2][2]?
- d. (2 pts) What is the value of argv[1][2]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

- Please write your name above AND AT THE TOP OF EVERY PAGE
- Be sure you turn in every page of this exam.
 - Each exam is numbered (e.g. Exam #137).
 - Each pages is numbered (e.g. Page 1, Page 2, etc.)
 - The last page clearly says "End of Exam".
- This exam is closed book, closed notes, closed mouth, cell phone off
- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

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	Pleace	nertorm	the	talla	VIII	number	CONVERSIONS
	I ICasc	DCHUHH	uic	TOHO	w	Hullioci	conversions.
		L					

- a. (2 pts) Convert 1010 1001 from base 2 to decimal 169
- b. (2 pts) Convert 0111 1101 from binary to decimal 125
- c. (2 pts) Convert 101 111 from base 2 to octal 57
- d. (2 pts) Convert 15 from octal to binary 001 101
- e. (2 pts) Convert 56 from octal to base 2 101 110
- f. (2 pts) Convert 6575 from hexadecimal to base 2 0110 0101 0111 0101
- g. (2 pts) Convert 1011 from binary to decimal 11
- h. (2 pts) Convert 50 from base 10 to base 2 0011 0010
- i. (2 pts) Convert 21 from base 10 to base 2 0001 0101
- j. (2 pts) Convert 8ed1 from base 16 to base 2 1000 1110 1101 0001

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  double r;
  Node s;
  int t;
  char w;
  double *x;
  Node *y;
  int *z;
  char *a;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
char *
a. (2 pts) argv[0]
                   Node *
b. (2 pts) y
                    char **
c. (2 pts) &a
                    char*
d. (2 pts) &w
                  Node
e. (2 pts) s
                    double
f. (2 pts) *x
                          char
g. (2 pts) argv[1][2]
                        int
h. (2 pts) y->data
                              Node *
i. (2 pts) y->next->next
                        Node *
j. (2 pts) y->next
                     int
k. (2 pts) argc
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
 - 1pm through 11pm are represented by hour=13 through hour=23
 - minute is a value between 0 and 59.

Assume the following struct:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

Write the full function definition for a function that would have the following prototype:

```
bool isValidTime(Time t);
```

- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
- Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

4. (10 pts) Given the same struct definition as in the previous problem, with the same understanding of how are the fields for hour and minutes are to be treated in 24 hour time:

```
// Time of day in 24 hour time
struct Time {
  int h; // hour
  int m; // minute
};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

6. (10 pts) Again, given the following struct definitions, exactly as in lab09 and lab09

Here is a partial implementation of addIntToEndOfList. It has one extra line of code added that will result in a memory leak, and it has one crucial line of code missing.

You have two jobs, and you must do this precisely as stated to get full credit:

• (5 pts) Add EXACTLY ONE

LINE OF CODE, the missing line
that will cause the function to work properly.

Then you'll see both thing you need to fix.

• (5 pts) Cross out EXACTLY ONE LINE OF CODE, the one that causes a memory leak.

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does.

struct Node {
 int data;

};

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {
...

Further, suppose this program is invoked with the following command line:

./runIt fig lemon

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[1][1]? $\dot{\nu}$
- c. (2 pts) What is the value of argv[2][0]? U
- d. (2 pts) What is the value of argv[0][1]?

End of Exam

total points=100

CS16—Final Exam E03, F14, Phill Conrad, UC Santa Barbara Wednesday, 12/15/2014

Name:	
Umail Address:	

- Please write your name above AND AT THE TOP OF EVERY PAGE
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- You are permitted one sheet of paper (max size 8.5x11") on which to write notes
- These sheets will be collected with the exam, and might not be returned
- Please write your name on your notes sheet

- 1. Please perform the following number conversions.
 - a. (2 pts) Convert 1 from decimal to binary 0001
 - b. (2 pts) Convert 7 from octal to base 2 111
 - c. (2 pts) Convert 1011 1101 from binary to base 10 189
 - d. (2 pts) Convert f2a7 from base 16 to binary 1111 0010 1010 0111
 - e. (2 pts) Convert 41 from decimal to binary 0010 1001
 - f. (2 pts) Convert 31 from octal to base 2 011 001
 - g. (2 pts) Convert 5cd6 from base 16 to binary 0101 1100 1101 0110
 - h. (2 pts) Convert d89b from base 16 to base 2 1101 1000 1001 1011
 - i. (2 pts) Convert 010 000 from base 2 to octal 20
 - j. (2 pts) Convert 100 110 100 from base 2 to octal 464

2. Given the following declarations:

```
struct Node {
  int data;
  Node *next;
};

int main(int argc, char *argv[]) {
  Node d;
  double e;
  int f;
  char g;
  Node *h;
  double *p;
  int *q;
  char *r;

return 0;
}
```

Specify the type of each of these expressions (e.g. int, int *, etc.

```
Node
a. (2 pts) d
                        char *
b. (2 pts) argv[0]
                        Node *
c. (2 pts) h->next
                    double **
d. (2 pts) &p
                     int
e. (2 pts) argc
                              Node *
f. (2 pts) h->next->next
                        int
g. (2 pts) h->data
                    Node
h. (2 pts) *h
                          char
i. (2 pts) argv[1][2]
                    char *
j. (2 pts) &g
                  Node *
k. (2 pts) h
```

- 3. (10 pts) In 24 hour time:
 - midnight is represented by the hour 0
 - 1am through 11am are represented at hour=1 through hour=11
 - noon is represented by hour=12
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 - minute is a value between 0 and 59.

Assume the following struct:

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// Time of day in 24 hour time
struct Time {
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Write the full function definition for a function that would have the following prototype:

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- The function should return true if both of the members of the struct t are valid values for a struct Time. Otherwise the function should return false.
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```
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  int h; // hour
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};
```

And given the same function prototype for isValidTime, which you can assume is ALREADY DEFINED and available for you to use (do not redefine it in this problem)

```
bool isValidTime(Time t);
```

Write the full function definition for a function that would have the following prototype:

```
bool setTime(Time *t, int hour, int min);
```

- If the pointer t is NULL, return false, and do nothing.
- If the pointer t is not NULL, copy the values from hour and min into the corresponding fields in the struct pointed to by t.
- Then, USING A FUNCTION CALL TO isValidTime, NOT BY REPEATED THE CODE YOU WROTE FOR THAT FUNCTION, check whether the struct you just initialized is valid. If so, return true, otherwise return false. Hint: be careful about matching the types of formal and actual parameters.

5. (10 pts) Given the struct definitions shown below (which are exactly as in lab09 and lab09), write the full function definition for a function that would have the following prototype:

```
int countOccurences(LinkedList * list, int k);
```

Comply with these instructions for full credit:

- The function should return 0 if list is NULL, or the the linked list that is pointed to is an empty list.
- Otherwise, the function should go through the linked list and count the number of nodes in the list that have the value k in the data member.

```
struct Node {
   int data;
   Node *next;
};

struct LinkedList {
   Node *head;
   Node *tail;
};
```

• Assume that any #include directives you need are ALREADY DONE. I ONLY want the function definition. I want the full function definition, and NOTHING ELSE. PERIOD.

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};

HINT: Trace through the code with a picture, both starting from an empty list, and one that already has at least one node in it. Think about what you WANT the "after" picture to look like, vs. what the code you see here actualy does. Then you'll see both thing you need to fix.

struct Node {
 int data;

Node *next;

Node *head;

Node *tail;

struct LinkedList {

NOTE: there may be 'other' ways to fix the code. I DON'T WANT THOSE. Fix it according to the instructions. Also, note that I've put exactly the same amount of space between each line, so that where the white space is is NOT a clue as to where the missing line of code should go.

```
void addIntToEndOfList(LinkedList *list, int value) {
   assert(list!=NULL); // if list is NULL, we can do nothing.
   Node *p;
   p = new Node;
   p->data = value;
   p->next = NULL;
   if (list->head == NULL) {
       list->head = new Node;
       list->head = p;
   } else {
       list->tail->next = p;
       list -> tail = p;
   }
}
```

7. Assume the main function in the program runIt.cpp starts with:

int main(int argc, char *argv[]) {

Further, suppose this program is invoked with the following command line:

./runIt fig lime

- a. (2 pts) What is the value of argc in this case?
- b. (2 pts) What is the value of argv[0][1]?
- c. (2 pts) What is the value of argv[1][1]? $\hat{\nu}$
- d. (2 pts) What is the value of argv[2][3]?

End of Exam

total points=100