# Fall 2012, CS288 Test 2, 1:00-2:15 pm, Thur, 11/15/2012, GITC 1100

N	ame.
TA	ame:

The exam has 6 pages. Make sure you have all the pages. Do not take any page(s) with you. Any missing page(s) will result in failure in the exam. This exam is closed book close notes. Do not exchange anything during the exam. No questions will be answered during the exam. If you are in doubt briefly state your assumptions below including typos if any

I have read and understood all of the instructions above. On my honor, I pledge that I have not violated the provisions of the NJIT Academic Honor Code.

Signature: \_\_\_\_\_ Date:\_\_\_\_

Answers to Ouestions 1 to 10 (3 points each) = 30 points

			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
	1	2	3	4	5	6	7	8	9	10

- 1. The complexity of selection sort is x, merge sort is y, radix sort is z:
- $a) \ x=O(n^2), \ y=O(n \ log \ n), \ z=O(n)$   $b) x=O(n^2), \ y=O(n \ log \ n), \ z=O(n \ log \ n)$   $c) \ x=O(n \ log \ n), \ y=O(n \ log \ n), \ z=O(n \ log \ n)$   $d) x=O(n \ log \ n), \ y=O(n \ log \ n), \ z=O(n \ log \ n)$

e) none of the above

For problems 2 and 3, x and y may be any number including log, square, 0, and 1.

- 2. The complexity of merge sort is O(x\*y) because it requires approximately:
  - a) x split opeartions, y merging opeartions
  - b) x counting, x split opeartions, y merging comparisions
  - c) x mapping opeartions, x split opeartions, y comparisions
  - d) x counting, y merging opeartions
  - e) none of the above
- 3. The complexity of radix sort is  $O(x^*y)$  because it requires approximately:
  - a) x counting, y comparisions
  - b) x mapping, y comparisions
  - c) x counting, x mapping, y comparisions
  - d) x counting, x mapping, y comparisions, y moving
  - e) none of the above

4.	Radix sort for floating point numbers requires an additional step for correction because a) numbers are sorted as signed integers b) they are biased-127 exponents c) negative numbers are placed in positive number places d) positive numbers are placed in negative number places e) all of the above							
5.	Given float fallent of f: a) &f c) (unsigned long e) * (unsigned long	*) (&f)	b) *f	yould allow you to signed long *) (*f)	access the binary equiva-			
6.	From problem 9, you now have the floating point number f converted to x. Assuming char s[32]; int i,n=32; which of the following C statements would store the binary equivalent of x in the string s, where s[0] holds the sign bit (the most significant bit) of the original number f while s[31] holds the least significant bit of the original number f:  a) for (i=0;i <n;i++) (i="0;i&lt;n;i++)" +="" 1;="" [x&1];="" b)="" for="" s[n-1-i]="10" x="x" {="" }="">&gt; 1; } c) for (i=0;i<n;i++) [x&1];="" s[n-1-i]="01" x="x" {="">&gt; 1; } d) for (i=0;i<n;i++) [x&1];="" s[n-1-i]="10" x="x" {="">&gt; 1; } e) none of the above</n;i++)></n;i++)></n;i++)>							
	r 7-10 consider suc What search strate a)depth				ng succ and open?			
8.	What search strate a)depth	ŕ	,	,	ng succ and open?			
9.	Best first search real)g	elies soley on b)h	c)f=func(g,h)	d)none	e)any two from f,g,h			
10.	A* heuristic searc a)g	h relies on b)h	c)f=func(g,h)	d)none	e)any two from f,g,h			

**Problem 11 (Signed Integer Radix sort - 25 points):** Write a C program for sorting 32-bit signed integer numbers using 8-bit (256 bins) radix sort. Use the variables listed below. You do not need any other variables. Signed integers require an additional step after the main loop is completed. Assume lst is initialized with n signed integers.

```
#define N 1048576
                                         int n,group=8,bin=256;
#define BIN 256
                                         int flag; /* to show which one holds numbers: lst or buf */
#define MAXBIT 32
                                         int lst[N],buf[N],count[BIN], map[BIN], tmap[BIN];
#define LST 1
#define BUF 0
int main(int argc, char **argv){
    int i;
    flag = LST;
    for (i=0;i<MAXBIT;i=i+group) {
       radix_sort(i); /* move lst to buf or buf to lst depending on the iteration number */
       correct(); /* final sorted numbers must be in lst */
}}
void radix sort(int idx) {
    int i,j,k,mask; /* set mask to lift the 8 least significant bits */
    int *src_p,*dst_p; /* use these pointers to access lst/buf */
    /* set src p and dst p*/
    /* count */
    /* map */
    /* move */
}
void correct() {
```

}

**Problem 12 (Sorting linked list - 25 points):** In Homework4, you sorted 1440 tables on views[0], provided views[MAX\_CLIP] are already sorted in descending order where views[0] has the highest number of views within each table. Given the structure listed below, write two C functions, *collect* and *rearrange*, to sort a linked list of 1440 tables in descending order of views[0]. As discussed in class, collect 1440 integers into a list and sort it. Once sorted, rearrange the linked list to keep it sorted in descending order of views[0].

```
#define N 1440 /* tables for 24 hour period */
                                                        struct table {
#define MAX CLIP 50
                                                            char *name[MAX CLIP];
struct table *hp; /* head pointer to 1440 tables */
                                                            char *title[MAX_CLIP];
int lst[N],buf[N],idx[N];
                                                            int views[MAX_CLIP];
                                                            struct *prev,*next;
                                                        };
int main(int argc, char **argv){
    hp = initialize(); /* read N files and prepare a linked list of N tables */
    collect(hp); /* collect N views[0] in list[] */
    radix sort(lst,idx); /* DO NOT write this: lst is sorted and idx holds the location in the original linked list */
    hp = rearrange(hp,lst,idx); /* actually rearrange the linked list accordign to lst and idx */
}}
/* at the end of sorting, lst is sorted in descending order while idx keeps the location of lst elements in the origi-
nal linked list. DON'T DO THIS SORTING, assuming you know it from Problem 11 */
void radix_sort(int *lst, int *idx) { }
void collect(struct table *hp) { /* collect N views[0] in list[N] */
    structure table *cp; int i;
}
struct table *rearrange(struct table *hp,int *lst, int *idx) {
    structure table *cp,*tp,*new hp; /* new hp points to the newly rearranged sorted list */
```

```
return new_hp;
```

}

Problem 13 (DOM operations - 20 points): Consider the Python code snippet bookstore.py for DOM operation, some basic methods and properties and an xml file on bookstore which we discussed this week. Write a pseudo recursive Python function get\_text(elm) to extract all the text of a dom tree pointed by elm. For example, get\_text(elm), where elm=<bookstore>, will return [[u'Emacs User Manual', u'Richard Stallman', u'1980', u'12.00'], [u'Timeline', u'Michael Chricton', u'1999', u'15.00'], [u'Catch 22', u'Joseph Heller', u'1961', u'20.00'], [u'Lost Symbol', u'Dan Brown', u'2009', u'15.00'], [u'The Hitchhikers Guide to The Galaxy', u'Doug Adams', u'1978', u'10.00']] while get\_text(elm), where elm=<book category="comedy" cover="hardcopy">, will return [u'Catch 22', u'Joseph Heller', u'1961', u'20.00']

## bookstore.py

import re from xml.dom.minidom import parse, parseString

### def process\_dom\_tree(dm):

```
lst = []
elms = dm.getElementsByTagName('book')
//print elms.length,elms
for elm in elms:
    I = get_text(elm)
    lst.append(I)
return lst
```

## def main():

```
lst = []
  global dom
  dom = parse('bookstore.xml')
  lst = process_dom_tree(dom)
  return lst

if __name__ == "__main__":
  main()
```

" " "

#### methods and properties

```
elm.nodeType -> returns an integer # 3=text and 4=cdata elm.data -> returns a string elm.childNodes -> returns list elm.attributes -> returns list elm.getElementsByTagName(tag) -> returns list elm.getAttribute(atr) -> returns a string elm.hasAttributes() -> returns true (value) or false (None)
```

#### bookstore.xml

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<bookstore>
 <book category="computer">
  <title lang="en">Emacs User Manual</title>
  <author>Richard Stallman</author>
  <year>1980</year>
  <price>12.00</price>
 </book>
 <book category="scifi" cover="paperback">
  <title lang="en">Timeline</title>
  <author>Michael Chricton</author>
  <year>1999</year>
  <price>15.00</price>
 </book>
 <book category="comedy" cover="hardcopy">
  <title lang="en">Catch 22</title>
  <author>Joseph Heller</author>
  <year>1961</year>
  <price>20.00</price>
 </book>
 <book category="mystery" cover="paperback">
  <title lang="en">Lost Symbol</title>
  <author>Dan Brown</author>
  <year>2009</year>
  <price>15.00</price>
 </book>
 <book category="comedy" cover="hardcopy">
  <title lang="en">The Hitchhikers Guide to The
Galaxy</title>
  <author>Doug Adams</author>
  <year>1978</year>
  <price>10.00</price>
 </book>
</bookstore>
```

Write a pseudo *recursive* Python function get\_text(elm) to extract all the text of a dom tree pointed by *elm*. Pesudo being, you don't have to follow the exact Python syntax but you still have to try to stay as close as you can.

def get\_text(elm):

lst=[]

return Ist