

Name: \_\_\_\_\_

UW Email: \_\_\_\_\_@uw.edu

This exam contains 9 pages (including this cover page) and 4 problems. Check to see if any pages are missing. Enter all requested information on the top of this page.

**Instructions:**

- Closed book, closed notes, no cell phones, no calculators.
- You have **50 minutes** to complete the exam.
- Answer all problems on the exam paper.
- If you need extra space use the back of a page.
- Problems are not of equal difficulty; if you get stuck on a problem, move on.
- It may be to your advantage to read all the problems before beginning the exam.

Problem	Points	Score
1	18	
2	18	
3	28	
4	16	
Total:	80	

The following function `findIndex` searches for a string in an array of strings that is promised to be sorted in **decreasing** order. In other words, we are promised that  $A[0] \geq A[1] \geq \dots \geq A[n-1]$ , where the ordering of strings is according to  $\geq$  in TypeScript, (reverse) alphabetical ordering.

```
/**
 * Finds the index where x appears in the given sorted array or where, if
 * it is not in the array, it could be inserted to maintain sorted order.
 * @param A Array of strings in *decreasing* order
 * @param x String to look for in a.
 * @returns an integer k such that  $A[j] > x$  for any  $0 \leq j < k$  and
 *  $x \geq A[j]$  for any  $k \leq j < A.length$ 
 */
function findIndex(A: string[], x: string): number
```

Suppose that the function returns  $k$ . If  $x$  is in the array, then we must have  $A[k] = x$ . If  $x$  is not in the array, then we must have ( $k = n$  or  $k \geq 0$ ) and  $A[k] \neq x$ .

For example, suppose that  $A$  is the array ["mouse", "dog", "dog", "cat"]. Then, the specification above tells us that

- A call to `findIndex(A, "zebra")` would return 0.
- A call to `findIndex(A, "dog")` would return 1 (not 2).
- A call to `findIndex(A, "cat")` would return 3.
- A call to `findIndex(A, "bat")` would return 4.
- A call to `findIndex(A, "kangaroo")` would return 1.

1. (18 points) **Loop, There It Is**

Consider the following code, which claims to implement `findIndex` from the prior page.

The precondition is that  $A[j] \geq A[j + 1]$  for any  $0 \leq j < n - 1$ , where  $n$  is `A.length`.

```

let k: number = A.length;
{{ P1 : ----- }}
{{ Inv:  $x \geq A[j]$  for any  $k \leq j < n$  and  $k \geq 0$  }}
while (k !== 0 && x >= A[k - 1]) {
    {{ P2 : ----- }}
    {{ Q2 : ----- }}
    k = k - 1;
    {{ ----- }}
}
{{ P3 : ----- }}
{{ Q3 :  $A[j] > x$  for any  $0 \leq j < k$  and  $x \geq A[j]$  for any  $k \leq j < n$  }}
return k;

```

- (a) Use reasoning to fill in all blank assertions above. The ' $P_i$ 's should be filled in with forward reasoning and the ' $Q_i$ 's should be filled in with backward reasoning.
- (b) Prove that  $P_1$  implies Inv.

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(c) Prove that  $P_2$  implies  $Q_2$ .

(d) Prove that  $P_3$  implies  $Q_3$ .

## 2. (18 points) **Give It Your Test Shot**

Fill in the body of the following unit test for `findIndex`. Include comments explaining the test cases, as we did in the coding homework problems.

```
it('findIndex', function() {
  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);

  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);

  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);

  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);

  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);

  // -----
  assert.deepStrictEqual(
    findIndex(-----, -----),
    -----);
})
```

The remaining problems involve the implementation of the following ADT:

```
/** An array of strings with no duplicates. */
interface StringSet {

    /**
     * Returns a set that includes all the current elements and x also
     * @param x a string to insert into the set (if not already present)
     * @returns obj if contains(obj, x) = T
     *         L   if contains(obj, x) = F
     * where L = A ++ [x] ++ B with obj = A ++ B (i.e., L is an array
     * containing the strings from obj with x inserted somewhere)
     */
    insert(x: string): StringSet;

    /**
     * Returns the largest string in the set
     * @requires obj.length > 0
     * @returns max(obj), where max is defined on non-empty lists by
     *         max([y]) := y
     *         max(A ++ [y]) := max(A)   if y < max(A)
     *         max(A ++ [y]) := y       if y >= max(A)
     */
    max(): string;
}
}
```

We will implement it with the following class, whose concrete representation is an array sorted in decreasing order.

```
class ArrayStringSet implements StringSet {

    // RI: elems[j] > elems[j+1] for any 0 <= j < elems.length - 1
    // AF: obj = this.elems
    readonly elems: readonly string[];

    // @requires elems is sorted in decreasing order, with no duplicates
    constructor(elems: readonly string[]) {
        this.elems = elems;
    }

    ...
}
```

3. (28 points) **Run Array! Run Array!**

Fill in the missing parts of the implementation of `insert`. Your code must be correct with the **provided invariants**. (You do not need to turn in a proof, but it must be correct.)

```
insert = (x: string): StringSet => {
  const k = findIndex(this.elems, x);

  if (_____ ) {
    return this;
  }

  // Create an array one longer than this.elems.
  const E: string[] = new Array(this.elems.length + 1);

  // Define A := this.elems[0 .. k-1] as shorthand.

  let i: number =

  // Inv: E[0 .. i - 1] = A[0 .. i - 1]
  // (so E[0 .. i - 1] stores the first i elements from A)
  while (_____ ) {

  }

  // Now have E[0 .. i - 1] = A and i = k
  // (so E[0 .. i - 1] now stores all of A)

  // Now have E[0 .. i - 1] = A ++ [x] and i = k + 1
  // (so E[0 .. i - 1] now stores all of A followed by x)
```

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```

// Now have E[0 .. i - 1] = A ++ [x] and i = k + 1 (from previous page)

// Define B := this.elems[k .. this.elems.length-1] as shorthand.
// With these definitions, we have this.elems = A ++ B.

let j: number =

// Inv: E[0 .. i - 1] = A ++ [x] ++ B[0 .. j - 1] and i = k + 1 + j
// (so E[0 .. i - 1] now stores all of A, followed by x, followed by
// the first j elements of B)
while (_____ ) {

}

// Now have E[0 .. i - 1] = A ++ [x] ++ B and i = A.length + 1 + B.length,
// which means that E = A ++ [x] ++ B as promised.
return new ArrayStringSet(E);
};

```

4. (16 points) **Here Array, Gone Tomorrow**

(a) Fill in the implementation of `max` in `ArrayStringSet`.

```
max = (): string => {
```

```
};
```

(b) Explain in clear English (or prove formally, if you prefer) why your code above is correct.