

2) (5 pts) ALG (Sorting)

The code below is a buggy implementation Selection Sort.

```
void buggySelectionSort(int array[], int n) {  
    for (int i=n-1; i>=0; i--) {  
        int best = array[0];  
        for (int j=1; j<=i; j++) {  
            if (array[j] > best)  
                best = array[j];  
        }  
        array[i] = best;  
    }  
}
```

(a) Conceptually, the variable `best` is storing the wrong thing. What should it store instead?

(b) If we fix the code so that `best` stores what it ought to, conceptually, we will have to change both the `if` statement inside of the `j` for loop as well as the assignment statement inside of the `if`. (With these two changes, `best` will store what it is supposed to store.) Once we make those changes, we can finish fixing the sort completely by replacing the line

```
array[i] = best;
```

with three lines of code (where one more variable is declared). Show the three line fix, assuming that `best` stored the conceptually correct value.