Problem Set 2

Below From textbook (please note some are very challenging and are more for fun i.e. T(n/2+2) that one specifically is a fun problem.)

Solving Recurrence with Substitution

- 1.) 4.3-1
- 2.) 4.3-2
- 3.) 4.3-7

Solving Recurrence with recursion tree method

- 4.) 4.4-3
- 5.) 4.4-4

Master's Theorem

- 6.) 4.5-1
- 7.) 4.5-4,
- 8.) 4-2 a & b,

Algorithms, Analysis and solving Recurrences

- 9.) (a) Show how to Merge (not Mergesort) three ordered lists each of size n/3, with a total of at most $\frac{5}{3}n$ compare operations.
- (b) Let's examine a new Merge sort algorithm, where parameter A in (A,n) is a list of numbers to be sorted and n is the total length of list A.

```
Procedure mergeSort (A,n)::
```

```
if

n=1 then return A

Else

divide A into three equal size lists B, C, D,

B:=mergesort(B,n/3)

C:=mergesort(C,n/3)

D:=mergesort(D,n/3)

return merge(B,C,D)

End.
```

Set up and solve a recurrence relation to analyze the worst-case number of operations of compares that this version does.

10.)Review 2

What is the asymptotic upper bound of the code above?