CS241 Homework Assignment 4

DUE: at the beginning of the class on March 17, 2005

I. We have learned binary search for sorted arrays, can you implement (on paper) recursive binary search. [5 pts]

    boolean isThere(int[] data, int item)
    {

    }

    // auxiliary method here
II. We have learned recursive solution to compute Fib(n), please give a solution that does not use recursion (use a for loop). [5 pts]

```c
int Fin(int n) {
```

```c
}
```