Algorithm Theory
Exercise Sheet 4

Exercise 1: Fibonacci Heaps I  
(8 Points)
Consider the following Fibonacci heap (black nodes are marked, white nodes are unmarked). How does the given Fibonacci heap look after a `decrease-key(v, 2)` operation and how does it look after a subsequent `delete-min` operation?

![Fibonacci Heap Diagram]

Exercise 2: Fibonacci Heaps II  
(10 Points)
Show that in the worst case, the `delete-min` and the `decrease-key` operation on a Fibonacci heap can require time $\Omega(n)$.

Exercise 3: Union Find  
(12 Points)
Consider a sequence of operations on a disjoint-set forest using the union-by-size heuristic with path compression. Let $f$ be the number of find-operations and $n$ the number of `make_set`-operations.
Show that the total costs are $O(f + n \cdot \log n)$. 