Pick one:

(1) Practice with skew heaps. Construct a max skew heap by inserting the following priorities in order:

17, 13, 21, 5, 8, 23, 11, 2

After building the heap, perform *two* removeMax() operations.

(2) Write a recursive skew heap merge function with the following signature:

Node *Merge(Node *a, Node *b);

Node is a simple linked node structure:

```c
struct Node {
    int data;    // data value
    int pri;     // priority
    Node *left;
    Node *right;
}
```