## Here is your task

Your task is to implement a novel data structure – your project lead is calling it a power of two max heap. The rest of your team is doing their best to come up with a better name. The requirements of the data structure are as follows:

- The heap must satisfy the heap property.
- Every parent node in the heap must have 2^x children.
- The value of x must be a parameter of the heap's constructor.
- The heap must implement an insert method.
- The heap must implement a pop max method.
- The heap must be implemented in Java.
- The heap must be performant.
- You must use a more descriptive variable name than x in your implementation.

Think carefully about how you implement each method, and manage the underlying data. Performance is critical, so keep cycles and memory usage to a minimum. Be sure to test your heap with very small and very large values of x. As always, keep a weather eye out for sneaky edge cases.