# Homework12 # Heap (7 marks) -> will be scaled to 10

(7 marks) You are given classes for a min Heap of integers (small values are more important than large values). Your task is to write method

**public** **static** **boolean** isAHeap(Heap h) of class Heap

This method is a static method. It returns true if a given heap actually follows minheap definition. Otherwise, it returns false.

JUnit test cases are provided. Please look at the test cases for more clarifications.

How to submit:

* Submit only “Heap.java” on MyCourseville.