

# CMSC 123: Data Structures

1st Semester AY 2020-2021

## **Exercise 06: Heap ADT (Insert Function)**

Consider the following values: 15, 17, 11, 13, 19, 1, 10, 7, 3, 5.

1. Draw the resulting MAX heap after every insertion of the given values.
2. Draw the resulting MIN heap after every insertion of the given values.

## **Submission**

Submit your answer to Google Classroom.

## **Questions?**

If you have any questions, approach your lab instructor.