Cuboid Class

Implements generic types \_\_\_\_\_

Types limited to numbers \_\_\_\_\_

Stores three dimensions of type \_\_\_\_\_

Default and 3-parameter constructors \_\_\_\_\_

Getters and Setters for each dimension \_\_\_\_\_

getVolume() method that returns double \_\_\_\_\_

Uses doubleValue()

String toString() overridden (@notation) \_\_\_\_\_

Driver

Creates two cuboids of two different types \_\_\_\_\_

One with default constructor (use setters) \_\_\_\_\_

One with three parameter constructor \_\_\_\_\_

toString() method tested for both cuboids \_\_\_\_\_

getVolume() method tested for both cuboids \_\_\_\_\_

Total: \_\_\_\_\_ x3 = \_\_\_\_\_\_\_\_/36