

A) LightSequence gradShow = new LightSequence("0101 0101 0101");

b) gradShow.display();

c) gradShow.changeSequence("0011 0011 0011");

d) String resultSeq = gradShow.insertSegment("1111 1111", 4);

e) int index = oldSeq.indexOf(segment);

String newSeq = oldSeq.substring(0, index) +
oldSeq.substring(index + segment.length());

F) System.out.println(Math.sqrt(Math.pow(a, 2) + Math.pow(b, 2)));
↳ (Math.sqrt(a * a + b * b));