```
Question 1 - right answer: +---+
                                   my answer: +---+
                                                                 1/1
                                                            my answer was correct
Question 2 - import java.math.BigDecimal;
public class add {
       public static void main(String[] args) {
                                                                 1/1
              BigDecimal a = new BigDecimal(4.35);
                                                            my answer was correct
              BigDecimal b = new BigDecimal(100);
              System.out.println(a.multiply(b));
       }
}
Question 3 - right answer: 4
                                 my answer: 4
                                                     1/1, my answer was correct
Question 4 - right answer: -17
                                 my answer: -17
                                                     1/1, my answer is correct
Question 5 - right answer: 0
                                 my answer: 0
                                                     1/1, my answer is correct
Question 6 - right answer: 1
                                 my answer: 1
                                                     1/1, my answer is correct
Question 7 - right answer: 3
                                 my answer: 5
                                                     0/1, miscalculated
Question 8 - right answer: -3
                                 my answer: -3
                                                      1/1, my answer is correct
Question 9 - right answer: 2
                                 my answer: 2
                                                      1/1, my answer is correct
Question 10 - right answer: 2
                                  my answer: 3
                                                      0/1, was confused w/ negative
Question 11 - right answer: 3
                                  my answer: 3
                                                       1/1, my answer is correct
Question 12 - right answer: 2
                                  my answer: 2
                                                      1/1, my answer is correct
Question 13 - right answer: 24
                                   my answer: 24
                                                       1/1, my answer is correct
Question 14 - right answer: 1
                                  my answer: n/a
                                                       0/1, forgot to answer
Question 15 - right answer: true
                                     my answer: true
                                                         1/1, my answer is correct
Question 16 - right answer: false
                                     my answer: false
                                                         1/1, my answer is correct
Question 17 - right answer: true
                                    my answer: false
                                                          0/1, didn't take my time
Question 18 - right answer: false
                                     my answer: true
                                                          0/1, i mixed up ++n and n++ here
Question 19 - right answer: 0
                                  my answer: 1
                                                          0/1, i mixed up ++n and n++ here
Question 20 - right answer: false
                                     my answer: true
                                                           0/1, i mixed up ++n and n++ here
Question 21 - right answer: true
                                    my answer: false
                                                           0/1, i mixed up ++n and n++ here
Question 22 - right answer: 9
                                  my answer: 3
                                                           0/1, i mixed up ++n and n++ here
Question 23 - right answer: 11
                                   my answer: 4
                                                          0/1, i mixed up ++n and n++ here
Question 24 - right answer: true
                                    my answer: true
                                                          1/1, my answer was correct
Question 25 - right answer: -2
                                   my answer: -1
                                                          0/1, i mixed up ++n and n++ here
Question 26 - right answer: 15
                                    my answer: 15
                                                           1/1, my answer was correct
Question 27 - right answer: 123
                                    my answer: 15
                                                           0/1, thought you add
Question 28 - right answer: 123
                                    my answer: 24
                                                           0/1, thought you add
```

```
Question 29 - right answer: 33
                                   my answer: 33
                                                           1/1, my answer was correct
Question 30 - right answer: -2
                                  my answer: -5
                                                          0/1, wrong calculations
Question 31 - right answer: 8
                                  my answer: 8
                                                         1/1, my answer was correct
Question 32 - right answer: lant
                                    my answer: eggp
                                                         0/1, thought substrings started w 1
Question 33 - right answer: e
                                 my answer: I
                                                         0/1, miscounted and misjudged
Question 34 - right answer: t
                                 my answer: eggplan
                                                         0/1, misinterpreted question
Question 35 - right answer: ean
                                    my answer: bean
                                                         0/1, misinterpreted question
Question 36 - right answer: false
                                      my answer: a = false
                                                                 1/1, my answer was correct
Question 37 - right answer: false
                                      my answer: a = false
                                                                1/1, my answer was correct
Question 38 - right answer: !a
                                       my answer: a = !a
                                                                 1/1, my answer was correct
Question 39 - right answer: (n==3)
                                       my answer: a = (n==3)
                                                                 1/1, my answer was correct
Question 40 - right answer: (n!=3)
                                        my answer: a = (n!=3)
                                                                 1/1, my answer was correct
Question 41 - right answer: ?
                                      my answer: a = (n>3 \&\& n<5) 0/1, not sure but i think X
Question 42 - right answer: ?
                                       my answer: n/a
                                                                    0/1, forgot to answer
Question 43 - right answer: n<5
                                      my answer: a = n < 5
                                                                  1/1, my answer was correct
Question 44 - right answer: n<3
                                         my answer: a = (n<3) 1/1, my answer was correct
Question 45 - right answer: yes, you can
                                             my answer: yes. You can always take the function
                                     and variable out of a while and insert it into a for loop 1/1
Question 46 - right answer: no, not every
                                              my answer: no, it is a different argument
              While can be a do-while
                                                                   1/1, correct answer
Question 47 - right answer: 10
                                   my answer: 1
                                                       0/1, didn't read far enough into
question
Question 48 - right answer: 10
                                   my answer: 1
                                                       0/1, was confused on this one
Question 49 - right answer: 2
                                  my answer: 2
                                                        1/1, my answer was correct
Question 50 - right answer: 10
                                   my answer: 10
                                                        1/1, my answer was correct
Question 51 - right answer: not sure?
                                          my answer: behaving differently because it's in a
                                           class. Must be precise when coding in java
                                                .5/1, i believe it was partially right?
Question 52 - right answer: if (gpa >= 2.0) {
 print "You're fine.";
                                                .5/1, right idea, wrong execution
} else {
 if (gpa < 1.5) {
                                           my answer: if (GPA >= 1.5){
   print "You are failing.";
                                                          if (GPA < 2) {
 } else {
                                                 System.out.println("failing");}
   print "You are on probation.";
                                                          else{
```

```
} System.out.print("probation")}
}
```

Total: 29/52 = 55% - I rushed through this test, and was clearly not thoroughly prepared.