Problem Set 4 Exercise #24: Largest Digit Pair

Reference: Lecture 12 notes
Learning objective: Recursion

Estimated completion time: 30 minutes

Problem statement:

[CS1010 AY2010/11 Semester 1 Exam Q4]

Write a program PS4_Ex24_LargestPair.java to read a positive integer and determine the largest pair of digits in that number, starting from the right to the left, using a static <u>recursive</u> method

```
int largestDigitPair(int num)
```

For example, if the input number is 5064321, then the pairs are 21, 43, 6 and 5, and hence the answer is 43.

You should not use any loop structures (for, while or do-while loop) in your program.

Sample run #1:

```
Enter a positive integer: 5064321
Largest pair of digits in 5064321 is 43
```

Sample run #2:

```
Enter a positive integer: 12345678

Largest pair of digits in 12345678 is 78
```