

Lab2.1: Digits pt2

Task 8: Create a function that combines the ints in an array (assume the values are between 0-9) into an int.

int combineDigits(int[] a); // Ex, combineDigits({1,2,3,4}) => 1234

```
// Paste solution here:
```

Task 9: Create a function that replaces a digit at digitLocation in an int, number.

int replaceDigit(int number, int newDigitValue, int digitLocation);

// Ex, replaceDigit(789123, 5, 3) => 785123

// Ex, replaceDigit(789123, 5, 2) => 789523

```
// Paste solution here:
```