# Tutorial session 9 <br> CSC 113 <br> King Saud University College of Computer and Information Sciences 

- Do not use loops in any method except main.
- Do not use global variables
- Do not give the class recursor any attributes
- Do not use static variables in any method.


## 1 Integer manipulation

Write the class IntRecursor and implement its following static recursive functions.

### 1.1 Exercise 1

Write the static function digitCount which receives one integer and recursively calculate the sum of the integer's digits. Your main function should output:

```
Enter an integer: 231
231 has 3 digits
```


### 1.2 Exercise 2

Write the static function digitSum which receives one integer and recursively calculate the sum of the integer's digits. Your main function should output:

```
Enter an integer: 231
The sum of the digits of 231 is 6
```


### 1.3 Exercise 3

Write the static, recursive function reverseDigits which receives one integer and returns an integer with the digits reversed. Your main function should output:

```
Enter an integer: 231
The number 231 with reversed digits is 132
```

- Hint: Use the methods power and digitCount


### 1.4 Exercise 4

Write the static, recursive method palindrome which receives an integer returns True if the integer is a palindrome, and false otherwise. Your main function should output:

```
Enter an integer: 125
125 is not a palindrome
Enter an integer: 12321
12321 is a palindrome
```


### 1.5 Exercise 5

Write the static, recursive method toBinary which receives an integer and returns its representation in binary in the form of an integer.

- Note: An int in Java has 32 bits.

Your main function should output:
Enter an integer: 52
The number 52 in binary representation is: [110100]

### 1.6 Exercise 6

Write a main function to test all the implemented recursive methods.

