## JAVA ASSIGNMENT 7: Teen Number Checker

We'll say that a number is "teen" if it is in the range 13 -19 (inclusive).

Write a method named hasTeen with 3 parameters of type int.

The method **should return boolean** and it needs to **return true** if one of the parameters is in **range 13(inclusive) - 19 (inclusive)**. Otherwise return false.

## **EXAMPLES OF INPUT/OUTPUT:**

\* hasTeen(9, 99, 19); should return true since 19 is in range 13 - 19

<sup>\*</sup> hasTeen(23, 15, 42); should return true since 15 is in range 13 - 19

<sup>\*</sup> hasTeen(22, 23, 34); should return false since numbers 22, 23, 34 are not in range 13-19

Write another method named is Teen with 1 parameter of type int.

The method **should return boolean** and it needs **to return true** if the parameter is in range **13(inclusive)** - **19 (inclusive)**. Otherwise return false.

## **EXAMPLES OF INPUT/OUTPUT:**

\* isTeen(9); should return false since 9 is in not range 13 - 19

\* isTeen(13); should return true since 13 is in range 13 - 19

**NOTE**: All methods need to be defined as **public static** like we have been doing so far in the course.

NOTE: Do not add a main method to solution code.