

for Loop Review:

Create the method code for this variety of for loops:

```
// MANY USES OF A FOR LOOP
// Code Examples that demonstrate how you can use a for loop

// 1. REPEAT STATEMENT (simple)
// Print the line "All Code and No Comments Makes Jack a Dull Programmer" five times
public static void forRepeatStatement() {
}

// 2. REPEAT STATEMENT with a parameter!
// Write a method forRepeatStatementWithParameter that has an int parameter
// that indicates the number of times to print the line
// "All Code and No Comments Makes Jack a Dull Programmer"
public static void forRepeatStatementWithParameter(          ) {
}

// 3. NUMBER SEQUENCE:
// Ex: Print out a number sequence: -7, -3, 1, 5, 9, 13, (one line)
// Create a method forNumberSequence that prints out the sequence of numbers above
// that are the results of the Formula (slope & intercept): 4 * count - 11
public static void forNumberSequence() {
}

// 4. COUNT SEQUENCE:
// Create a method forCountUp that counts up from 1 to 10: 1 2 3 4 ... 10 (one line)
public static void forCountUp () {
}

// 5. COUNT DOWN SEQUENCE with a parameter!
// Create a method forCountDown that counts down starting from the integer parameter
// down to 1 and then prints "Blastoff".
// Formula determined (slope & intercept) and placed in the print: 4 * count - 11
public static void forCountDown (int countStart) {
}

// 6. SIMPLE NESTED FOR LOOP - sets & reps parameters
// Create a method forNestedSetsAndReps that takes two integers: the number of sets
and reps
// And Counts out the Sets and Reps using a nested for loop printing out
// the Start and End of a Set and then the count of each Rep within on separate lines.
public static void forNestedSetsAndReps () {
}

// 7. CUMULATIVE for LOOP - Sum
// Create a method forCumulativeSum with an int parameter count, after setting the
// initial value, then sum up the numbers from 1 to count, and return the final sum,
an int
public static          forCumulativeSum () {
}
}
```