calculator: public class CalculatorEx {

public static void calculate(Integer num1, Integer num2) {

Integer sum = num1 + num2;

Integer difference = num1 - num2;

Integer product = num1 \* num2;

Decimal quotient = num1 / (Decimal)num2;

System.debug('Sum: ' + sum);

System.debug('Difference: ' + difference);

System.debug('Product: ' + product);

System.debug('Quotient: ' + quotient);

}

}

public class PalindromeCheck {

public static void checkPalindrome(String input) {

String reversedString = '';

for(Integer i = input.length() - 1; i >= 0; i--) {

reversedString += input.substring(i, i+1);

}

if (input.equalsIgnoreCase(reversedString)) {

System.debug(input + ' is a palindrome.');

} else {

System.debug(input+ ' is not a palindrome.');

}

}

}

public class StringReverse {

public static String reverseString(String input) {

String reversedString = '';

for(Integer i = input.length() - 1; i >= 0; i--) {

reversedString += input.substring(i, i+1);

}

return reversedString;

}

}

public class tempConvetApp {

public static void convertCelsiusToFahrenheit(Decimal celsius) {

Decimal fahrenheit = (celsius \* 9 / 5) + 32;

System.debug('Celsius: ' + celsius + ' | Fahrenheit: ' + fahrenheit);

}}