String nickName;

nickName='The Great';

system.debug('My nick name is : ' + nickName);

String nickName;

nickName='The Great';

system.debug('My nick name is : 😀' + nickName);

String nickName;

nickName='The Great';

system.debug('nickName');

String nickName;

nickName='The Great';

system.debug(nickName.tolowerCase());

String quote='practice MAKES perfect';

system.debug(quote);

system.debug(quote.toUpperCase());

String quote='practice MAKES perfect';

system.debug(quote);

system.debug(quote.toUpperCase());

system.debug(quote.capitalize());

system.debug(quote.length());

system.debug(quote.replace('practice', 'Remember, practice' ));

system.debug(quote.reverse());

Integer firstNumber = 3;

system.debug(firstNumber);

Integer secondNumber = 7;

system.debug(secondNumber);

Integer total = firstNumber + secondNumber;

System.debug(total);

System.debug('Total of first and second number is: ' + total);

Integer firstNumber = 3;

system.debug(firstNumber);

Integer secondNumber = 7;

system.debug(secondNumber);

Integer total = firstNumber + secondNumber;

System.debug('Total of first and second number is:' + total);

String message = 'Total of first and second number is:';

System.debug(message + total);

Integer firstNumber = 3;

system.debug(firstNumber);

Integer secondNumber = 7;

system.debug(secondNumber);

Integer total = firstNumber + secondNumber;

System.debug(total);

System.debug('Total of first and second number is:' + total);

String message = 'Total of first and second number is:';

System.debug( message + total);

Boolean isChecked;

System.debug(isChecked);

Boolean isChecked;

System.debug(isChecked);

isChecked = true;

System.debug(isChecked);

Date currentDate= Date.today();

System.debug(currentDate);

DateTime currentDateTime = DateTime.now();

System.debug(currentDateTime);

DateTime currentDateTime = DateTime.now();

System.debug(currentDateTime);

System.debug(currentDateTime.format());

Date currentDate= Date.today();

System.debug(currentDate);

System.debug(currentDate.format);

Date currentDate= Date.today();

System.debug(currentDate);

System.debug(currentDate.format());

DateTime currentDateTime = DateTime.now();

System.debug(currentDateTime);

System.debug(currentDateTime.format());

Decimal salary = 1000000.00;

System.debug('$' + salary);

DateTime currentDateTime = DateTime.now();

System.debug(currentDateTime);

System.debug(currentDateTime.format());

Decimal salary = 1000000.00;

System.debug('$1,000,000');

Time schoolTime;

Time schoolTime;

schoolTime = Time.newInstance(5, 21, 7, 7);

System.debug(schoolTime);