Module 02 Course Project – Developing Logic

Tracy Brevig

Rasmussen College

COURSE#: W110/COP1801 Section 01 Javascript

Instructor’s Name: Kimberly Powell

February 19, 2021

Start

NUMBER num1, num2, sum

OUTPUT (“Enter First Number:”)

INPUT num1

OUTPUT (“Enter Second Number:”)

INPUT num2

sum=NUMBER (num1)+NUMBER (num2);

sum=NUMBER (num1)\* NUMBER (num2)

sum=3\*(NUMBER (num1)+ NUMBER (num2))

OUTPUT (“Sum of 2 numbers is:” +sum)

OUTPUT (“Product is:” +sum)

OUTPUT (“Result is:” +sum)

End