## Clase televisada 22/02/22

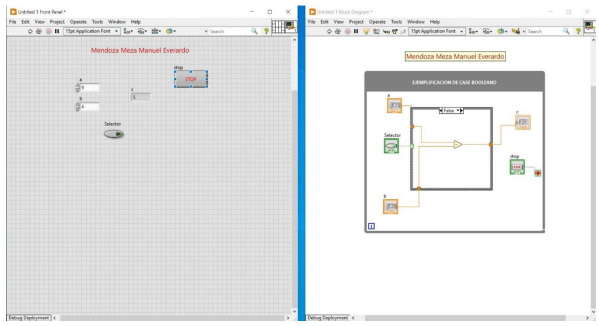


Imagen 1: Caso booleano

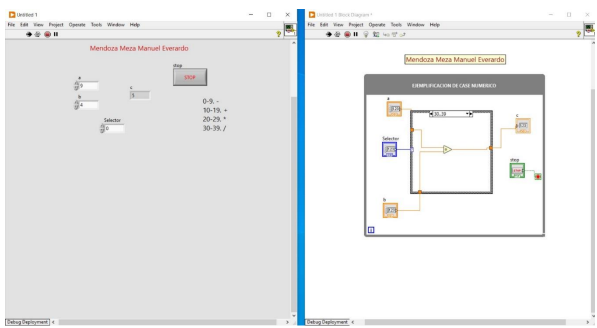


Imagen 2: Caso numérico 0(Resta), rango 0-9

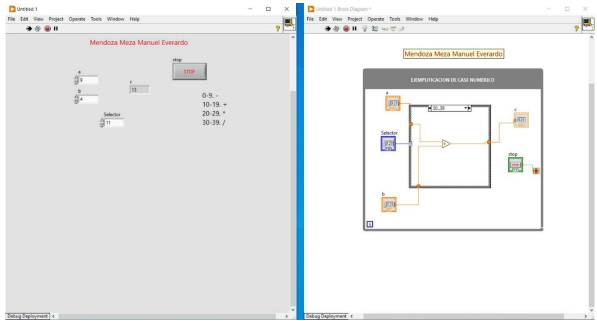


Imagen 3: Caso numérico 1(Suma), rango 10-19

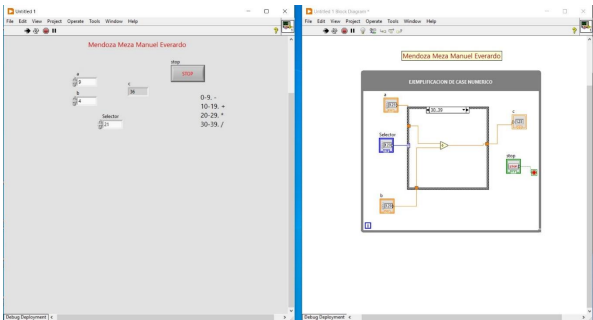


Imagen 4: Caso numérico 2(Multiplicación), rango 20-29

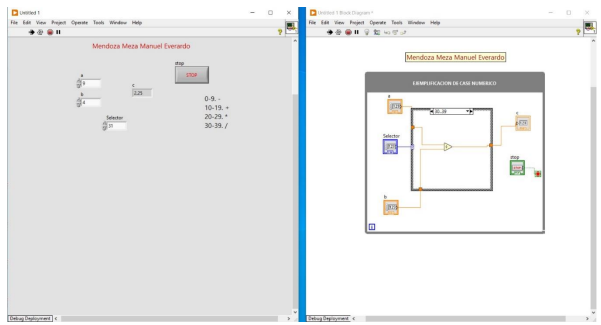


Imagen 5: Caso numérico 3(División), rango 30-39

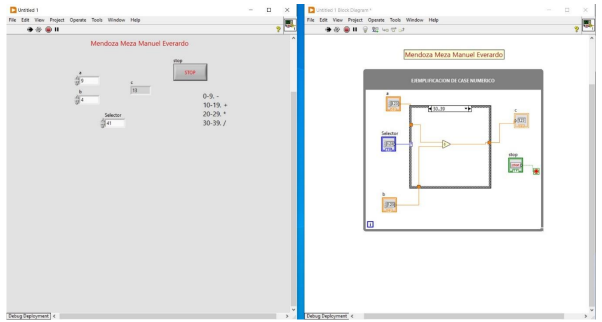


Imagen 6: Caso numérico default

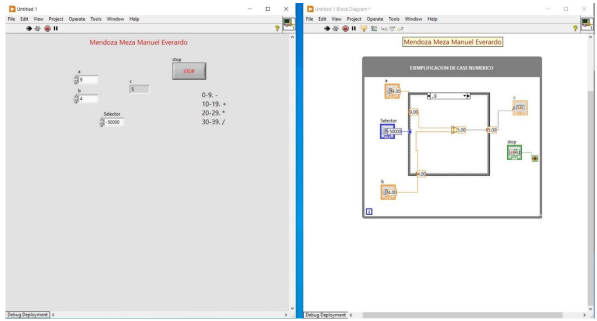


Imagen 7: Caso numérico valores negativos

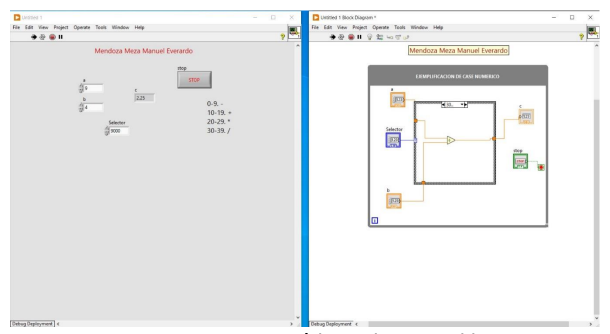


Imagen 8: Caso numérico valores positivos

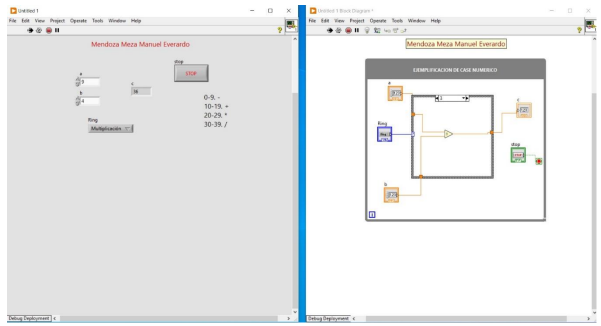


Imagen 9: Caso numérico, uso de función Ring

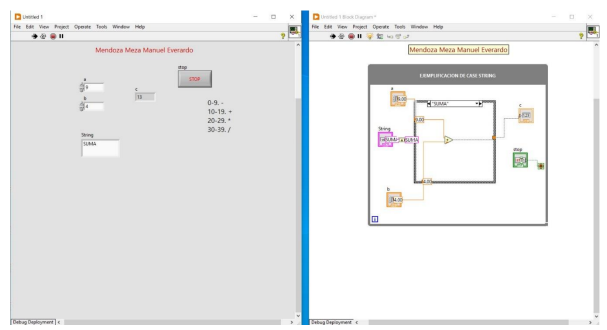


Imagen 10: Caso String, suma

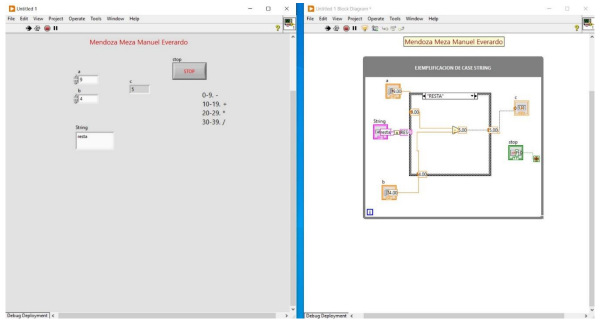


Imagen 11: Caso String, resta

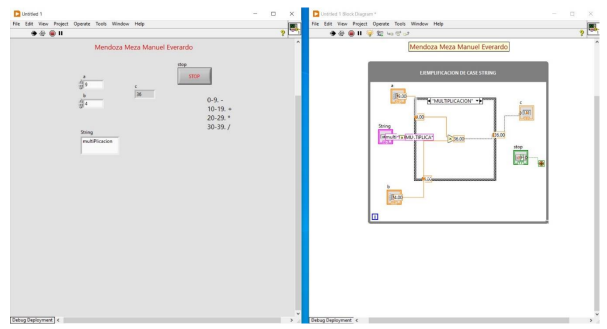


Imagen 12: Caso String, multiplicación

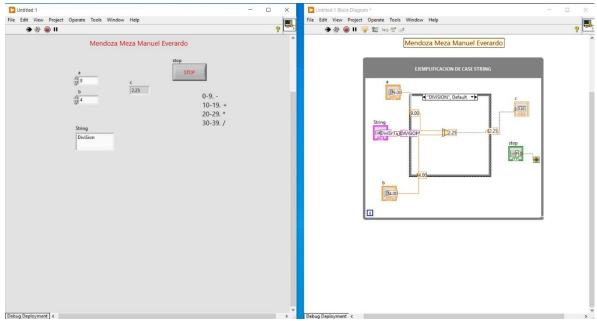


Imagen 13: Caso String, división

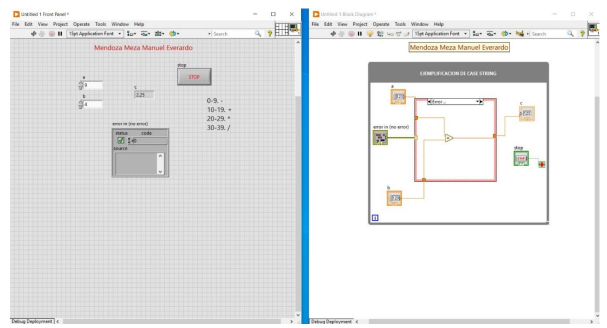


Imagen 14: Caso Error, valor Error

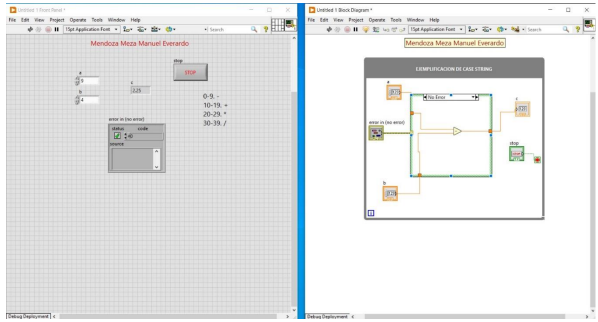


Imagen 15: Caso Error, valor No Error

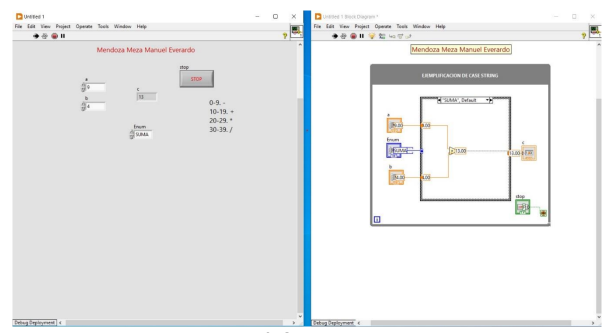


Imagen 16: Caso ENUM, suma

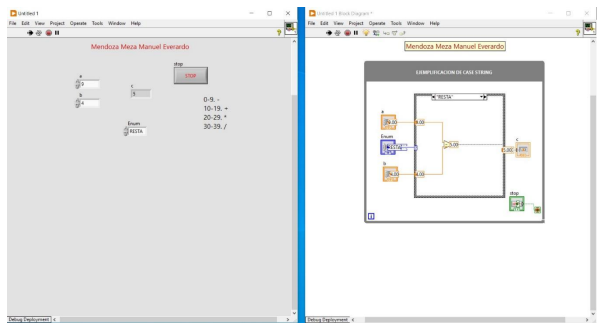


Imagen 17: Caso ENUM, resta

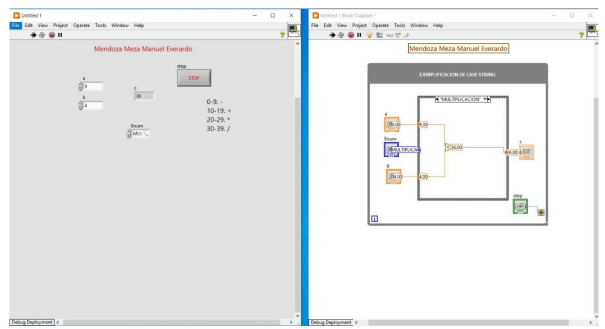


Imagen 18: Caso ENUM, multiplicación

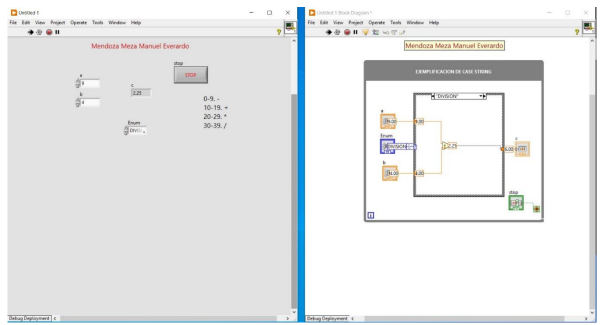


Imagen 19: Caso ENUM, división

Ejercicio: Escribir el numero entre 0 a 9 sin importar que esté escrito en mayúscula o minúscula, sin embargo, es necesario de escribir de forma correcta el numero a escoger

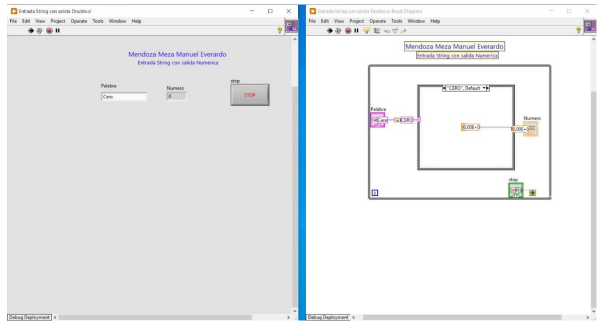


Imagen 20: Caso 0

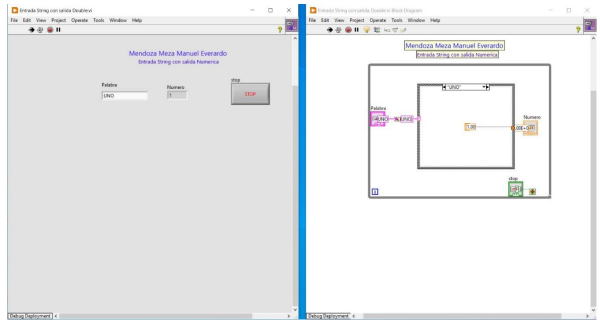


Imagen 21: Caso 1

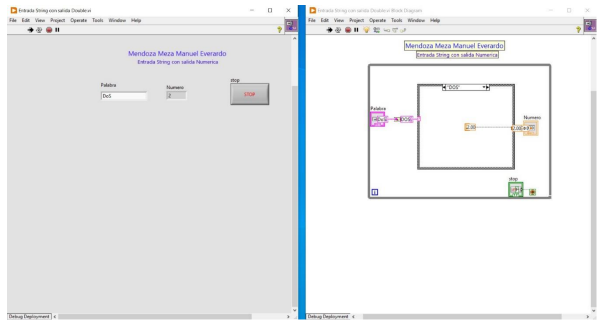


Imagen 22: Caso 2

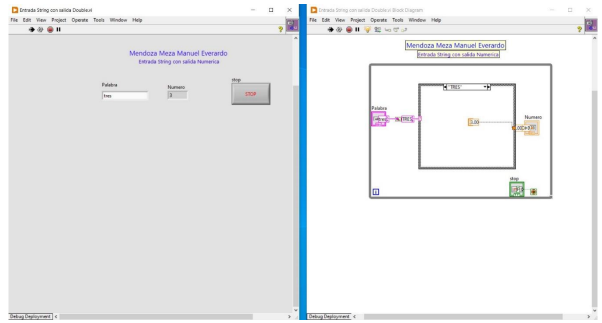


Imagen 23: Caso 3

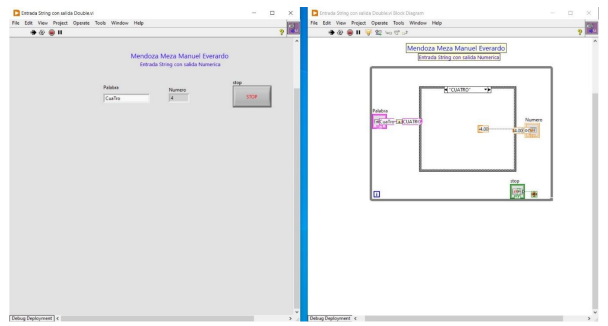


Imagen 24: Caso 4

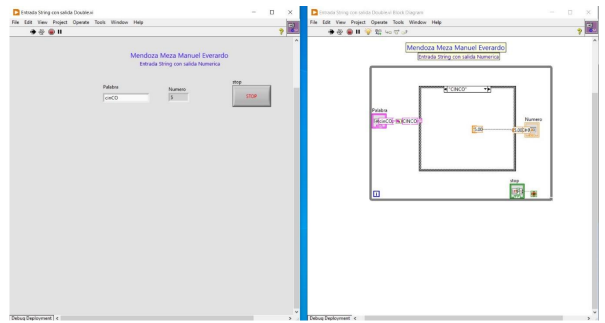


Imagen 25: Caso 5

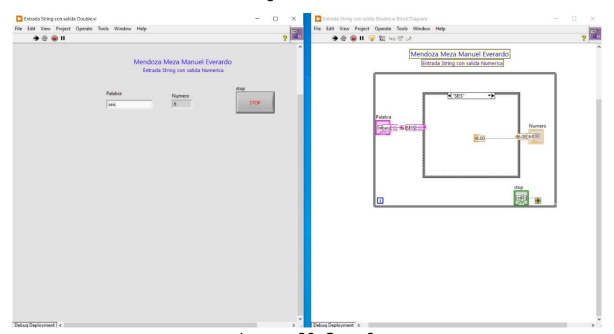


Imagen 26: Caso 6

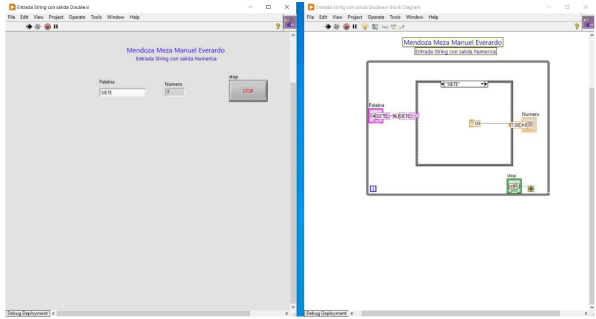


Imagen 27: Caso 7

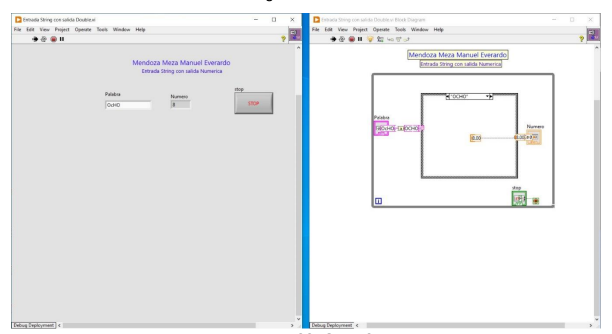


Imagen 28: Caso 8

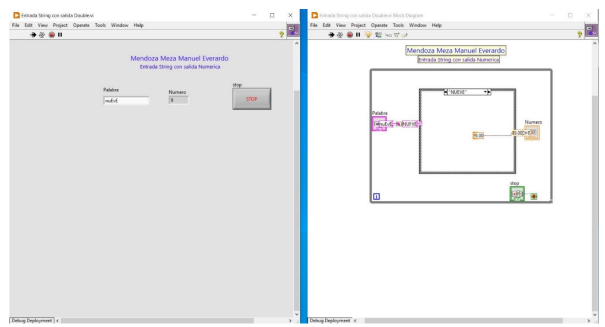


Imagen 29: Caso 9