Taller de Lógica Digital

Organización del Computador 1

Primer Cuatrimestre 2021

3. Antes de Empezar

Completar la siguiente tabla indicando los resultados para Op1 + Op2

| **Operandos** | | **Sin Signo** | | | | | **Complemento a 2** | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Op1** | **Op2** | **Op110** | **Op210** | **Res(bits)** | **Res10** | **V?** | **Op110** | **Op210** | **Res(bits)** | **Res10** | **V?** |
| **1111** | **0001** | 15 | 1 | 0000 | 0 | 1 | -1 | 1 | 0000 | 0 | 0 |
| **0001** | **1111** |  |  |  |  |  |  |  |  |  |  |
| **0101** | **0101** |  |  |  |  |  |  |  |  |  |  |
| **1000** | **0111** |  |  |  |  |  |  |  |  |  |  |
| **0110** | **1010** |  |  |  |  |  |  |  |  |  |  |

Completar la siguiente tabla indicando los resultados para Op1 - Op2

| **Operandos** | | **Sin Signo** | | | | | **Complemento a 2** | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Op1** | **Op2** | **Op110** | **Op210** | **Res(bits)** | **Res10** | **V?** | **Op110** | **Op210** | **Res(bits)** | **Res10** | **V?** |
| **1000** | **0010** | 8 | 2 | 0110 | 6 | 0 | -8 | 2 | 0110 | 6 | 1 |
| **0001** | **1111** |  |  |  |  |  |  |  |  |  |  |
| **0101** | **0101** |  |  |  |  |  |  |  |  |  |  |
| **1000** | **0111** |  |  |  |  |  |  |  |  |  |  |
| **0110** | **1010** |  |  |  |  |  |  |  |  |  |  |

5. Validación de los resultados

Completar la siguiente tabla indicando los resultados utilizando la ALU de 4 bits.

| **Operandos** | | **Sumador** | | | | | **Restador** | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **A** | **B** | **S** | **Z** | **C** | **V** | **N** | **S** | **Z** | **C** | **V** | **N** |
| **1111** | **0001** | 0000 | 1 | 1 | 0 | 0 | 1110 | 0 | 0 | 0 | 1 |
| **0001** | **1111** |  |  |  |  |  |  |  |  |  |  |
| **0101** | **0101** |  |  |  |  |  |  |  |  |  |  |
| **1000** | **0111** |  |  |  |  |  |  |  |  |  |  |
| **0110** | **1010** |  |  |  |  |  |  |  |  |  |  |