2. Evaluar cada expresion (True/False) donde x = 2, y = 3, z = -1:

|  |  |
| --- | --- |
| Logic Expression | T/F |
| (2 \* x > z) || (x > y) | T |
| (x + z > y) && (z > -3) | F |
| (z + 1 \* x < y \* z) && !(z + 3 <= 5) | F |
| (x \* z == (y + z) \* z) || (x + y >= 4) | T |
| (y \* z <= -3) && (4 \* z > -10) | T |