**Low Level Requirements for Modulo Division Function:**

|  |  |  |
| --- | --- | --- |
| **Operator** | **Calculation** | **Comment** |
| Mod Division | 9%4 = 1 | Upon the application of the mod division, we get the remainder of the division.  It happens in the following way:  4\*2 + 1 = 9  That is the number 4 can be placed two times, and we have 1 in the excess. |

**Low Level Requirements for Distance Conversion Function:**

|  |  |  |
| --- | --- | --- |
| **ID** | **Conversion** | **Description** |
| LL\_01 | Kilometers to meters | The length in kilometers is equal to the meters multiplied by 1,000. |
| LL\_02 | Hectare to Acres | To convert from hectares to acres, multiply your figure by 2.4710538146717 (or divide by 0.40468564224) . |
| LL\_03 | Inch to Centimeters | To convert inches to the centimeter values, multiply the given inch value by 2.54 cm. |