|  |  |  |  |
| --- | --- | --- | --- |
| Expression | Expected value | Calculated value | Reason for Calculated Value |
| Min(25, 4) | 4 | 4 | The function finds the minimum value entered as it’s argument’s |
| Max(25, 4) | 25 | 25 | The function finds the maximum value entered as it’s argument’s |
| Min(25,max(27, 4)) | 25 | 25 | The function finds the minimum value entered as it’s argument’s |
| Abs(25) | 25 | 25 | It returns a positive 25 since abs function returns the absolute of a value |
| Abs(-25) | -25 | 25 | It returns a positive 25 since abs function returns the absolute of a value |
| Round(25.6) | 26 | 26 | The function round’s the value to zero decimal places |
| Round(-25.6) | -26 | -26 | The function round’s the value to zero decimal places |
| Round(25.64, 0) | 26 | 26.0 | I thought that the points will be dropped and an exact number produced |
| Round( 25.64, 1) | 25.6 | 25.6 | The function round the value to one decimal place |
| Round( 25.64, 2) | 25.64 | 25.64 | The function round the value to two decimal place |
| Len(“truth”) | 5 | 5 | The function finds the length of the string entered. |
| Len(“truth” + ‘is’ + ‘best’) | 14 | 11 | Because I thought that the spaces are also going to be counted. |