MATHEMATICAL FUNCTION

|  |  |  |
| --- | --- | --- |
| ABS() | abs(number) | Select abs(-9)from dual; |
| ROUND(NUMBERS) | round(number,[decimal\_places]) | Select round(9.4)from dual; |
| FLOOR() | floor(number) | Select floor(9.999)from dual; |
| CEIL() | ceil(number) | Select ceil(9.001)from dual; |
| GREATEST() | greatest(expr1,expr2,..expr\_n) | Select greatest(5,7,3,2,1)from dual; |
| LEAST() | least(expr1,expr2,..expr\_n) | Select least(5,7,3,2,1)from dual; |
| LOG() | log(m,n) | Select log(10,10)from dual; |
| LN() | ln(number) | Select ln(20)from dual; |
| MOD() | mod(m,n) | Select mod(10,2)from dual; |
| SQRT() | sqrt(n) | Select sqrt(100)from dual; |
| POWER() | power(m,n) | Select power(10,2)from dual; |
| SIGN() | sign(number) | Select sign(100)from dual; |
| EXP() | exp(number) | Select exp(3)from dual; |
| SIN() | sin(n) | Select sin(0)from dual; |
| COS() | cos(number) | Select cos(0)from dual; |
| TAN() | tan(n) | Select tan(0)from dual; |