

Find the out put of the following:

Numeric Functions:

1. select pow(2,3),power(-2,3),pow(3,4);
2. select round(12345.789,2),round(1434.56,-1);
3. select round(62.789),round(6.89,0);
4. select truncate(466.789,1),truncate(645.56,-1);
5. select sqrt(81)+20 from dual;
6. select mod(23,2),mod(78,4);
7. select sign(15-15),sign(-25),sign(70);

Character Functions:

1. select char(65,67,69) from dual;
2. select concat("info","rmatics");
3. select concat("ISM -",concat("xii","I"));
4. select lower("INFORM"),lcase("Class XII");
5. select upper("Class xii"),ucase("informatics");
6. select substring("India is the Best",3,2),substr("Indian",-2,1);
7. select length(trim(" abcde defe "));
8. select instr("Informatics","r");
9. select length("ab cde fge");
- 10.select left("Informatics",4) from dual;
- 11.select right("Informatics",6);
- 12.select mid("Indian School Muscat",8,6);

Date and Time Functions:

1. Select curdate(), current_date();
2. Select date(now());
3. Select month(now());
4. Select year("2012-02-21");
5. Select dayname(now());
6. Select dayofmonth("2011-03-23");
7. Select dayofweek(now());
8. Select dayofyear("2016-02-04");
9. Select dayofyear("2012-02-02");
- 10.Select NOW(),SLEEP(3),SYSDATE();