**package** Root;

**public** **class** CubeandSquare {

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

**double** cube = 225.0d;

**double** square = 300.0d;

//cube root

**double** cbrt = Math.*cbrt*(cube);

System.***out***.println("Cube root of "+ cube +" is " +cbrt);

// square root

**double** sqrt = Math.*sqrt*(square);

System.***out***.println("Square root of " + square + "is " +sqrt );

}

}