/\*Write a Program that accepts two Strings as command line arguments and generate the output in the required format.

Example1)

If the two command line arguments are Wipro and Bangalore then the output generated should be Wipro Technologies Bangalore.

public static void main(String[] args) {

// TODO Auto-generated method stub

System.out.println(args[0]+" "+"Technolgies"+" "+args[1]);

}

Write a program to check if a given integer number is odd or even.

int r=(8>>1)&1; System.out.print (r);

===========================================================================

//GFG Predicate take 1 argumt and returns nly boolean as result

// isEqual(Object targetRef) : Returns a predicate that tests if two arguments are equal according to Objects.equals(Object, Object).

// and(Predicate other) : Returns a composed predicate that represents a short-circuiting logical AND of this predicate and another.

// negate() : Returns a predicate that represents the logical negation of this predicate.

// or(Predicate other) : Returns a composed predicate that represents a short-circuiting logical OR of this predicate and another.

// test(T t) : Evaluates this predicate on the given argument.boolean test(T t)

====================================================================

// FI(takes 2 argumts (T t) t is i/p type t is o/p hv 4 types method

// apply

// andThen

// compose

// identity

============================================================================