**Java-8 – Remove null values and empty string from the given list**

* **Program:**

import java.util.function.Predicate;

class PredicateDemo{

public static void main(String[] args){

String[] names = {“Durga”, “”, null, “Ravi”, “”, “Shiva”, null };

Predicate<String> p = s -> s != null && s.length() != 0;

List<String> l = new ArrayList<>();

for(String name: names){

if(p.test(name))

l.add(name);

}

System.out.println(“The list of valid names:”);

System.out.println(l);

}

}