import java.util.functional.consumer;

public class consumer{

public static void main(String[] args) {

Consumer<Integer> sum = (i)->System.out.println(i+10);

sum.accept(10);

Consumer<String> size = (p)->System.out.println(a.length());

Consumer<String> organisation = (p)->System.out.println(p);

organisation.andThen(size).accept("DruCare");

}

}

import java.util.functional.Biconsumer;

public class consumer{

public static void main(String[] args) {

BiConsumer<Integer, Integer> sum = (i,j)->System.out.println(i+y);

sum.accept(10,20);

BiConsumer<String, Integer> menu = (p,q)->System.out.println(p+""+q);

menu.accept("mouse",599)

BiConsumer<String, String> name = (a,b)->System.out.println(a+b);

BiConsumer<String, String> uppercase = (a,b)->System.out.println(a.toUpperCase()b.toLowerCase());

name.andThen(upperCase).accept("super","hero");

}

}