**Java-8 – Print names start with k using predicate**

* **Program\_01:**

class PredicateDemo{

public static void main(String[] args){

String[] names = {“Sunny”, “Kajal”, “Mallika”, “Katrina”, “Kareena”};

Predicate<String> startsWithK = s -> s.chatAt(0) == ‘K’);

System.out.println(“The name starts with K are:”);

for(String s: names){

if(startsWithK.test(s)){

System.out.println(s);

}

}

}

}

Output: Kajal, Katrina, Kareena

* **Program\_02:**

class PredicateDemo{

public static void main(String[] args){

String[] names = {“Sunny”, “Kajal”, “Mallika”, “Katrina”, “Kareena”};

Predicate<String> p = s -> s.startsWith(“K”);

System.out.println(“Name starts with K are:”);

m1(p, names);

}

public static void m1(Predicate<String> p, String[] names){

for(String name: names){

if(p.test(name)

System.out.println(name);

}

}

}