**3.**

**import** java.lang.reflect.Array;

**import** java.util.Arrays;

**import** java.util.List;

**import** java.util.function.Predicate;

**public** **class** Lambda {

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

List<String> language = Arrays.*asList*("kiran", "pawan", "sumit","Sum", "rakesh", "bhavish");

System.***out***.println("Print names whose length greater than 4: ");

*filter*(language, p1 -> p1.length()>4);

System.***out***.println("Names which starts with p: ");

*filter*(language, p -> p.startsWith("p"));

}

**public** **static** **void** filter(List<String> name, Predicate<String> condition ) {

**for**(String s : name) {

**if**(condition.test(s)) {

System.***out***.println(s);

}

}

}

}

4.

**import** java.util.Arrays;

**import** java.util.List;

**import** java.util.\*;

**public** **class** Lambda {

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

ArrayList<String> names = **new** ArrayList<String>();

names.add("kiran");

names.add("pawan");

names.add("hari");

names.add("raju");

names.add("bharat");

names.add("tiwari");

names.removeIf(a -> (a.length() % 2 !=0));

**for**(String i : names) {

System.***out***.println(i);

}

}

}