Lambda Expressions

1. Write the following methods that *return a lambda expression* performing a specified action:

PerformOperation isOdd(): The lambda expression must return  if a number is odd or  if it is even.

PerformOperation isPrime(): The lambda expression must return  if a number is prime or  if it is composite.

PerformOperation isPalindrome(): The lambda expression must return  if a number is a palindrome or  if it is not.

1. Use lambda expression to iterate over a List and perform some action on list items

List<String> list = **new** ArrayList();

list.add("1");

list.add("2");

list.forEach( p -> { System.out.println(p); } );

1. Mmm
2. Uoiuiu
3. Hhkjhkh
4. gkgkjkj