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Core Java Assignment 7

# Assignments on Lambda Expression

1. Write a application to develop basic arithmetic operation.

**package** Lambda;

**interface** Arithmetic {

**int** operation(**int** a, **int** b);

}

**public** **class** LambdaExample {

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

Arithmetic addition = (**int** a, **int** b) -> (a + b);

System.***out***.println("Addition = " + addition.operation(5, 6));

Arithmetic subtraction = (**int** a, **int** b) -> (a - b);

System.***out***.println("Subtraction = " + subtraction.operation(5, 3));

Arithmetic multiplication = (**int** a, **int** b) -> (a \* b);

System.***out***.println("Multiplication = " + multiplication.operation(4, 6));

Arithmetic division = (**int** a, **int** b) -> (a / b);

System.***out***.println("Division = " + division.operation(12, 6));

}

}

**Output:**

Addition = 11

Subtraction = 2

Multiplication = 24

Division = 2

1. Write an application using lambda expressions to print the order.

**package** Lambda;

**import** java.util.Scanner;

**public** **class** Print {

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

{

Order mylambda = (**int** a) -> {

**if**(a >10000)

{

System.***out***.println("Accepted");

}

**else**

{

System.***out***.println("Not Accepted");

}

**return** a;

};

System.***out***.println("Order amount:" +(mylambda.foo(500000)));

}

**interface** Order

{

**int** foo(**int** a);

}

}

**Output:**

Accepted

Order amount:500000

1. Remove the words that have odd lengths from the list.

**package** Lambda;

**import** java.util.ArrayList;

**public** **class** OddLength {

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

{

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

words.add("Good Morning");

words.add("Hello");

words.add("hi");

words.add("lutika");

words.add("Cute");

words.add("three");

words.removeIf(n->(n.length()%2!=0));

**for**(String i:words)

{

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

}

}

}

**Output:**

Good Morning

hi

lutika

Cute

1. Create a string that consists of the first letter of each word in the list provided.

**package** Lambda;

**import** java.util.ArrayList;

**import** java.util.function.Consumer;

**public** **class** FirstLetter {

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

{

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

words.add("Good Morning");

words.add("Hello");

words.add("Hi");

words.add("lutika");

words.add("Cute");

words.add("three");

Consumer <String> print=(str)->System.***out***.println("The first letter of strings:"+str.charAt(0));

words.forEach(print);

}

}

**Output:**

The first letter of strings:G

The first letter of strings:H

The first letter of strings:H

The first letter of strings:l

The first letter of strings:C

The first letter of strings:t

1. Use the functional interfaces supplier,consumer and predicate

**package** Lambda;

**import** java.util.function.Consumer;

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

**import** java.util.function.Supplier;

**public** **class** Interface {

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

{

Predicate<Integer>gt=a->(a>10);

System.***out***.println("Predicate:" + gt.test(50));

String str="Hey";

Supplier<Integer> supplier=()->str.length();

System.***out***.println("Supplier:" +supplier.get());

Consumer<String>print=a->System.***out***.println("Consumer:"+a);

print.accept("Hello Lutika");

}

}

**Output:**

Predicate:true

Supplier:3

Consumer:Hello Lutika