ЛАБОРАТОРНАЯ РАБОТА №4

Расширение пакета для работы с функциями одной переменной

по курсу Объектно-ориентированное программирование

Группа 6204-010302D

Студент: С.0. Куропаткин.

Преподаватель: Борисов Дмитрий

Сергеевич.

Конструкторы с массивом точек

В классы ArrayTabulatedFunction и LinkedListTabulatedFunction добавлены конструкторы, принимающие массив объектов FunctionPoint:

```
public LinkedListTabulatedFunction(FunctionPoint[] array) {
   if (array.length < 2)
        throw new IllegalArgumentException();

   for (int i = 0; i < array.length - 1; ++i)
        if (array[i].getX() >= array[i + 1].getX())
            throw new IllegalArgumentException();

   for (int i = 0; size < array.length; ++i) {
        head = addNodeToTail();
        head.point = new FunctionPoint(array[i]);
   }
   head = head.next;
}</pre>
```

```
public ArrayTabulatedFunction(FunctionPoint[] array) {
    if (array.length < 2) {
        throw new IllegalArgumentException();
    }
    size = array.length;

    for (int i = 1; i < array.length; ++i) {
        if (array[i-1].getX() >= array[i].getX()) {
            throw new IllegalArgumentException();
        }
    }
    points = new FunctionPoint[array.length + 10];
    System.arraycopy(array, 0, points, 0, array.length);
}
```

Задание 2

Интерфейс Function и наследование

Создан интерфейс Function, описывающий общие свойства всех функций:

Аналитически заданные функции

Создан пакет functions.basic с классами аналитических функций:

Класс Ехр:

```
package functions.basic;
import functions.Function;
public class Exp implements Function {
    public double getLeftDomainBorder() {
        return Double.NEGATIVE_INFINITY;
    }
    public double getRightDomainBorder() {
        return Double.POSITIVE_INFINITY;
    }
    public double getFunctionValue(double x) {
        return (Math.exp(x));
    }
}
```

Класс Log:

```
package functions.basic;
import functions.Function;

public class Log implements Function {
    private double base;
    public Log(double base) {
        this.base = base;
    }

    public double getLeftDomainBorder() {
        return 0;
    }

    public double getRightDomainBorder() {
        return Double.POSITIVE_INFINITY;
    }

    public double getFunctionValue(double x) {
        return (Math.log(x) / Math.log((base)));
    }
}
```

Базовый класс TrigonometricFunction:

```
package functions.basic;
import functions.Function;
public class TrigonometricFunction implements Function {
    public double getLeftDomainBorder() { return Double.NEGATIVE_INFINITY; }
    public double getRightDomainBorder() { return Double.POSITIVE_INFINITY; }
    public double getFunctionValue(double x) { return 0; }
}
```

Классы Sin, Cos, Tan:

```
package functions.basic;
public class Sin extends TrigonometricFunction{
       return super.getLeftDomainBorder();
       return super.getRightDomainBorder();
   public double getFunctionValue(double x) {
       return (Math.sin(x));
package functions.basic;
public class Cos extends TrigonometricFunction{
public class Tan extends TrigonometricFunction{
super.getLeftDomainBorder(); }
super.getRightDomainBorder(); }
```

Задание 4

Функции-метаморфозы

Создан пакет functions.meta с классами для комбинирования функций:

Класс Sum:

```
package functions.meta;
import functions.Function;
import functions.InappropriateFunctionPointException;

public class Sum implements Function {
    private Function a, b;
    public Sum(Function a,Function b) { this.a = a; this.b = b; }

    public double getLeftDomainBorder() throws
InappropriateFunctionPointException {
        return (Math.max(a.getLeftDomainBorder(), b.getLeftDomainBorder()));
    }

    public double getRightDomainBorder() throws
InappropriateFunctionPointException {
        return (Math.min(a.getRightDomainBorder(), b.getRightDomainBorder()));
    }

    public double getFunctionValue(double x) throws
InappropriateFunctionPointException {
        return (a.getFunctionValue(x) + b.getFunctionValue(x));
    }
}
```

Класс Scale:

```
package functions.meta;
import functions.Function;
import functions.InappropriateFunctionPointException;

public class Scale implements Function {
    private Function a;
    private double x, y;

    public Scale(Function a, double x, double y) { this.a = a; this.x = x;
    this.y = y; }

    public double getLeftDomainBorder() throws

InappropriateFunctionPointException {
        return (a.getLeftDomainBorder() * x);
    }

    public double getRightDomainBorder() throws

InappropriateFunctionPointException {
        return (a.getRightDomainBorder() * x);
    }

    public double getFunctionPointException {
        return (a.getRightDomainBorder() * x);
    }

    public double getFunctionValue(double x) throws

InappropriateFunctionPointException {
        return (a.getFunctionValue(x / this.x) * this.y);
    }
}
```

Класс Mult:

```
package functions.meta;
import functions.Function;
import functions.InappropriateFunctionPointException;

public class Mult implements Function {
    private Function a, b;
    public Mult(Function a, Function b) { this.a = a; this.b = b; }

    public double getLeftDomainBorder() throws
InappropriateFunctionPointException {
        return (Math.max(a.getLeftDomainBorder(), b.getLeftDomainBorder()));
    }

    public double getRightDomainBorder() throws
InappropriateFunctionPointException {
        return (Math.min(a.getRightDomainBorder(), b.getRightDomainBorder()));
    }

    public double getFunctionValue(double x) throws
InappropriateFunctionPointException {
        return (a.getFunctionValue(x) * b.getFunctionValue(x));
    }
}
```

Класс Power:

```
import functions.Function;
import functions.InappropriateFunctionPointException;

public class Power implements Function {
    private Function a;
    double n;
    public Power(Function a, double n) { this.a = a; this.n = n; }

    public double getLeftDomainBorder() throws

InappropriateFunctionPointException {
        return a.getLeftDomainBorder();
    }

    public double getRightDomainBorder() throws

InappropriateFunctionPointException {
        return a.getRightDomainBorder();
    }

    public double getFunctionValue(double x) throws

InappropriateFunctionPointException {
        return (Math.pow(a.getFunctionValue(x), n));
    }
}
```

Класс Shift:

```
package functions.meta;
import functions.Function;
import functions.InappropriateFunctionPointException;

public class Shift implements Function {
    private Function a;
    private double x, y;

    public Shift(Function a, double x, double y) { this.a = a; this.x = x;
    this.y = y; }

    public double getLeftDomainBorder() throws
InappropriateFunctionPointException {
        return (a.getLeftDomainBorder() + x);
    }

    public double getRightDomainBorder() throws
InappropriateFunctionPointException {
        return (a.getRightDomainBorder() + x);
    }

    public double getFunctionValue(double x) throws
InappropriateFunctionPointException {
        return (a.getFunctionValue(x - this.x) + this.y);
    }
}
```

Класс Composition:

```
import functions.meta;
import functions.InappropriateFunctionPointException;
public class Composition implements Function {
    Function a, b;
    public Composition(Function a, Function b) { this.a = a; this.b = b; }
    public double getLeftDomainBorder() throws
InappropriateFunctionPointException {
        return a.getLeftDomainBorder();
    }
    public double getRightDomainBorder() throws
InappropriateFunctionPointException {
        return a.getRightDomainBorder();
    }
    public double getFunctionPointException {
        return a.getRightDomainBorder();
    }
    public double getFunctionValue(double x) throws
InappropriateFunctionPointException {
        return (a.getFunctionValue(b.getFunctionValue(x)));
    }
}
```

Задание 5

Вспомогательный класс Functions

Создан класс Functions со статическими методами:

```
package functions;

import functions.meta.*;

public class Functions {

// Приватный конструктор длдя предотвращения создания объекта private Functions() {};

public static Function shift(Function f, double shiftX, double shiftY) {
    return new Shift(f, shiftX, shiftY);
  }

public static Function scale(Function f, double scaleX, double scaleY) {
    return new Scale(f, scaleX, scaleY);
  }

public static Function power(Function f, double power) {
    return new Power(f, power);
  }

public static Function sum(Function f1, Function f2) {
    return new Sum(f1, f2);
  }

public static Function mult(Function f1, Function f2) {
    return new Mult(f1, f2);
  }

public static Function composition(Function f1, Function f2) {
    return new Composition(f1, f2);
  }

}
```

Табулирование функций

Создан класс TabulatedFunctions с методом табулирования:

```
package functions;

import java.io.*;

public class TabulatedFunctions {

    // Приватный конструктор для предотвращения создания объекта private TabulatedFunctions() {};

    public static TabulatedFunction tabulate(Function function, double leftX, double rightX, int pointsCount) throws InappropriateFunctionPointException {

        if (leftX < function.getLeftDomainBorder() || rightX > function.getRightDomainBorder()) {

            throw new IllegalArgumentException();
        }

        FunctionPoint[] points = new FunctionPoint[pointsCount];
        double interval = (Math.abs(rightX - leftX)) / (pointsCount - 1);

        for (int i = 0; i < pointsCount; ++i) {

            points[i] = new FunctionPoint((leftX + i * interval), function.getFunctionValue(leftX + i * interval));
        }

        return new ArrayTabulatedFunction(points);
    }
```

Ввод-вывод табулированных функций

Добавлены методы в класс TabulatedFunctions:

```
public static void outputTabulatedFunction(TabulatedFunction function,
OutputStream out) throws IOException {
        DataOutputStream dataOut = new DataOutputStream(out);
        dataOut.writeInt(function.getPointsCount());
        for (int i = 0; i < function.getPointsCount(); ++i) {</pre>
            dataOut.writeDouble(function.getPointX(i));
            dataOut.writeDouble(function.getPointY(i));
        dataOut.close();
    public static TabulatedFunction inputTabulatedFunction(InputStream in)
throws IOException {
        DataInputStream dataIn = new DataInputStream(in);
        FunctionPoint[] points = new FunctionPoint[pointsCount];
        for (int i = 0; i < pointsCount; ++i) {
    points[i] = new FunctionPoint(dataIn.readDouble(),</pre>
dataIn.readDouble());
        dataIn.close();
        return new ArrayTabulatedFunction(points);
    public static void writeTabulatedFunction(TabulatedFunction function,
Writer out) throws IOException {
        BufferedWriter writer = new BufferedWriter(out);
        writer.write(Integer.toString(function.getPointsCount()));
            writer.write(Double.toString(function.getPointX(i)));
            writer.write(Double.toString(function.getPointY(i)));
```

```
// Закрываем поток
writer.close();
}

public static TabulatedFunction readTabulatedFunction(Reader in) throws
IOException {

StreamTokenizer tokenizer = new StreamTokenizer(in);

// Переводим токен
tokenizer.nextToken();

// Считали кол-во точек
int pointsCount = (int)tokenizer.nval;

double x, y;
FunctionPoint points[] = new FunctionPoint[pointsCount];

// Считываем значения координат точек
for(int i = 0; i < pointsCount; ++i) {
    tokenizer.nextToken();
    x = tokenizer.nval;
    tokenizer.nextToken();
    y = tokenizer.nval;
    points[i] = new FunctionPoint(x, y);
}

// Создаем и возвращаем объект табулированной функции
return new ArrayTabulatedFunction(points);
}

}
```

Тестирование

Создан класс Маіп для тестирования:

```
import functions.*;
import functions.basic.*;
import functions.meta.*;
import functions.meta.*;
import java.io.*;

public class Main {
    public static void main(String[] args) throws
InappropriateFunctionPointException {

        // Cosgahue ofbektob Sin u Cos
        Function sinFunction = new Sin();
        Function cosFunction = new Cos();

        // Bывод значений Sin u Cos на отрезке от 0 до п с шагом 0.1
        System.out.println("Вывод значений Sin u Cos на отрезке от 0 до 2 с с
шагом 0.1:");
        printFunctionValues(sinFunction, 0, Math.PI, 0.1);
        printFunctionValues(cosFunction, 0, Math.PI, 0.1);

        // Табулирование Sin u Cos на отрезке от 0 до п с 10 точками
        TabulatedFunction sinTabulated =

TabulatedFunctions.tabulate(sinFunction, 0, Math.PI, 10);
        TabulatedFunction cosTabulated =

TabulatedFunctions.tabulate(cosFunction, 0, Math.PI, 10);
```

```
Function sumOfSquares = Functions.sum(Functions.power(sinTabulated,
       printFunctionValues(sumOfSquares, 0, Math.PI, 0.1);
       Function expFunction = new Exp();
       TabulatedFunction expTabulated =
TabulatedFunctions.tabulate(expFunction, 0, 10, 11);
            FileWriter fileWriter = new FileWriter("exp tabulated.txt");
           TabulatedFunctions.writeTabulatedFunction(expTabulated,
fileWriter);
            fileWriter.close();
       } catch (IOException e) {
           TabulatedFunction readExpTabulated =
TabulatedFunctions.readTabulatedFunction(fileReader);
            fileReader.close();
           System.out.println("Вывод и сравнение значений исходной и
           System.out.println("Исходная функция:");
            printTabulatedFunctionValues(expTabulated, 0, 10, 1);
           System.out.println("Считанная функция:");
           printTabulatedFunctionValues(readExpTabulated, 0, 10, 1);
       } catch (IOException e) {
           e.printStackTrace();
       Function logFunction = new Log(Math.E);
       TabulatedFunction logTabulated =
TabulatedFunctions.tabulate(logFunction, 0.1, 10, 11);
```

```
FileOutputStream fileOut = new
FileOutputStream("log_tabulated.txt");
            fileOut.close();
        } catch (IOException e) {
            FileInputStream fileIn = new FileInputStream("log tabulated.txt");
            TabulatedFunction readLogTabulated =
TabulatedFunctions.inputTabulatedFunction(fileIn);
            fileIn.close();
            printTabulatedFunctionValues(logTabulated, 0.1, 10, 1);
            System.out.println("Считанная функция:");
            printTabulatedFunctionValues(readLogTabulated, 0.1, 10, 1);
            e.printStackTrace();
       TabulatedFunction logTabulatedSer =
TabulatedFunctions.tabulate(logFunction, 0.1, 10, 11);
        try (ObjectOutputStream oos = new ObjectOutputStream(new
FileOutputStream("log tabulated serializable.txt"))) {
            oos.writeObject(logTabulatedSer);
        } catch (IOException e) {
        try (ObjectInputStream ois = new ObjectInputStream(new
FileInputStream("log_tabulated_serializable.txt"))) {
            TabulatedFunction readLogTabulated = (TabulatedFunction)
ois.readObject();
            System.out.println("Вывод и сравнение значений исходной и
            System.out.println("Исходная функция:");
            printTabulatedFunctionValues(logTabulatedSer, 0.1, 10, 1);
            System.out.println("Считанная функция:");
            printTabulatedFunctionValues(readLogTabulated, 0.1, 10, 1);
        } catch (IOException | ClassNotFoundException e) {
            e.printStackTrace();
```

```
TabulatedFunction logTabulatedEx =
TabulatedFunctions.tabulate(logFunction, 0.1, 10, 11);
        try (ObjectOutputStream oos = new ObjectOutputStream(new
FileOutputStream("log_tabulated_externalizable.txt"))) {
            oos.writeObject(logTabulatedEx);
        } catch (IOException e) {
            e.printStackTrace();
FileInputStream("log tabulated externalizable.txt"))) {
            TabulatedFunction readLogTabulated = (TabulatedFunction)
ois.readObject();
            printTabulatedFunctionValues(logTabulatedEx, 0.1, 10, 1);
            printTabulatedFunctionValues(readLogTabulated, 0.1, 10, 1);
        } catch (IOException | ClassNotFoundException e) {
double to, double step) throws InappropriateFunctionPointException {
            System.out.println("Function value at x = " + x + ": " +
function.getFunctionValue(x));
private static void printTabulatedFunctionValues(TabulatedFunction tabulatedFunction, double from, double to, double step) throws
InappropriateFunctionPointException {
 tabulatedFunction.getFunctionValue(x));
```

Сериализация

Реализована сериализация двумя способами:

```
FileOutputStream("log tabulated serializable.txt"))) {
        } catch (IOException e) {
            e.printStackTrace();
        try (ObjectInputStream ois = new ObjectInputStream(new
FileInputStream("log tabulated serializable.txt"))) {
            TabulatedFunction readLogTabulated = (TabulatedFunction)
ois.readObject();
            System.out.println("Вывод и сравнение значений исходной и
            printTabulatedFunctionValues(logTabulatedSer, 0.1, 10, 1);
            printTabulatedFunctionValues(readLogTabulated, 0.1, 10, 1);
        } catch (IOException | ClassNotFoundException e) {
            e.printStackTrace();
        TabulatedFunction logTabulatedEx =
TabulatedFunctions.tabulate(logFunction, 0.1, 10, 11);
        try (ObjectOutputStream oos = new ObjectOutputStream(new
FileOutputStream("log tabulated externalizable.txt"))) {
            oos.writeObject(logTabulatedEx);
        } catch (IOException e) {
            e.printStackTrace();
        try (ObjectInputStream ois = new ObjectInputStream(new
FileInputStream("log_tabulated_externalizable.txt"))) {
            \overline{\text{TabulatedFunction readLogTabulated}} = (\overline{\text{TabulatedFunction}})
ois.readObject();
            System.out.println("Вывод и сравнение значений исходной и
            System.out.println("Исходная функция:");
            printTabulatedFunctionValues(logTabulatedEx, 0.1, 10, 1);
            System.out.println("Считанная функция:");
            printTabulatedFunctionValues(readLogTabulated, 0.1, 10, 1);
```

```
Function value at x = 0.0: 0.0
Function value at x = 0.3490658503988659; 0.3420201433256687
Function value at x = 0.6981317007977318: 0.6427876096865393
Function value at x = 1.0471975511965976: 0.8660254037844386
Function value at x = 1.3962634015954636: 0.984807753012208
Function value at x = 1.7453292519943295: 0.984807753012208
Function value at x = 2.0943951023931953; 0.8660254037844387
Function value at x = 2.443460952792061: 0.6427876096865395
Function value at x = 2.792526803190927: 0.3420201433256689
Function value at x = 3.141592653589793: 1.2246467991473532E-16
Function value at x = 0.0: 1.0
Function value at x = 0.3490658503988659; 0.9396926207859084
Function value at x = 0.6981317007977318: 0.766044443118978
Function value at x = 1.0471975511965976: 0.5000000000000001
Function value at x = 1.3962634015954636: 0.17364817766693041
Function value at x = 1.7453292519943295: -0.1736481776669303
Function value at x = 2.0943951023931953: -0.499999999999998
Function value at x = 2.443460952792061: -0.7660444431189779
Function value at x = 2.792526803190927: -0.9396926207859083
Function value at x = 3.141592653589793: -1.0
Вывод значений табулированных Sin и Cos на отрезке от 0 до \pi:
Tabulated function value at x = 0.0: 0.0
Tabulated function value at x = 0.3490658503988659: 0.3420201433256687
Tabulated function value at x = 0.6981317007977318: 0.6427876096865393
Tabulated function value at x = 1.0471975511965976: 0.8660254037844386
Tabulated function value at x = 1.3962634015954636: 0.984807753012208
Tabulated function value at x = 1.7453292519943295; 0.984807753012208
Tabulated function value at x = 2.0943951023931953: 0.8660254037844387
Tabulated function value at x = 2.443460952792061: 0.6427876096865395
Tabulated function value at x = 2.792526803190927: 0.3420201433256689
Tabulated function value at x = 3.141592653589793: 1.1102230246251565E-16
Tabulated function value at x = 0.0: 1.0
Tabulated function value at x = 0.3490658503988659; 0.9396926207859084
Tabulated function value at x = 0.6981317007977318: 0.766044443118978
Tabulated function value at x = 1.0471975511965976: 0.5000000000000001
Tabulated function value at x = 1.3962634015954636: 0.17364817766693041
Tabulated function value at x = 1.7453292519943295: -0.1736481776669303
Tabulated function value at x = 2.0943951023931953: -0.49999999999998
Tabulated function value at x = 2.443460952792061: -0.7660444431189779
```

Вывод значений Sin и Cos на отрезке от 0 до π :

Tabulated function value at x = 2.792526803190927: -0.9396926207859083

Tabulated function value at x = 3.141592653589793: -1.0

Вывод значений суммы квадратов на отрезке от 0 до π :

Function value at x = 0.0: 1.0

Function value at x = 0.3490658503988659: 1.0

Function value at x = 0.6981317007977318: 0.999999999999999

Function value at x = 1.0471975511965976: 1.0

Function value at x = 1.3962634015954636; 0.999999999999999

Function value at x = 1.7453292519943295; 0.999999999999999

Function value at x = 2.0943951023931953: 0.999999999999999

Function value at x = 2.443460952792061: 1.0

Function value at x = 2.792526803190927: 0.999999999999999

Function value at x = 3.141592653589793: 1.0

Вывод и сравнение значений исходной и считанной функций Ехр на отрезке от 0 до 10 с шагом 1:

Исходная функция:

Tabulated function value at x = 0.0: 1.0

Tabulated function value at x = 1.0: 2.718281828459045

Tabulated function value at x = 2.0: 7.38905609893065

Tabulated function value at x = 3.0: 20.085536923187668

Tabulated function value at x = 4.0: 54.598150033144236

Tabulated function value at x = 5.0: 148.4131591025766

Tabulated function value at x = 6.0: 403.4287934927351

Tabulated function value at x = 7.0: 1096.6331584284585

Tabulated function value at x = 8.0: 2980.9579870417283

Tabulated function value at x = 9.0: 8103.083927575384

Tabulated function value at x = 10.0: 22026.465794806718

Считанная функция:

Tabulated function value at x = 0.0: 1.0

Tabulated function value at x = 1.0: 2.718281828459045

Tabulated function value at x = 2.0: 7.38905609893065

Tabulated function value at x = 3.0: 20.085536923187668

Tabulated function value at x = 4.0: 54.59815003314424

Tabulated function value at x = 5.0: 148.4131591025766

Tabulated function value at x = 6.0: 403.4287934927351

Tabulated function value at x = 7.0: 1096.6331584284585

Tabulated function value at x = 8.0: 2980.9579870417283

Tabulated function value at x = 9.0: 8103.083927575384

Tabulated function value at x = 10.0: 22026.46579480672

Вывод и сравнение значений исходной и считанной функций Log на отрезке от 0 до 10 с шагом 1:

Исходная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592

Считанная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592

Вывод и сравнение значений исходной и считанной функций Log на отрезке от 0 до 10 с шагом 1:

Исходная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592

Считанная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592

Вывод и сравнение значений исходной и считанной функций Log на отрезке от 0 до 10 с шагом 1:

Исходная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592

Считанная функция:

Tabulated function value at x = 0.1: -2.3025850929940455

Tabulated function value at x = 1.1: 0.09270486995289257

Tabulated function value at x = 2.1: 0.740232735488699

Tabulated function value at x = 3.1: 1.1301474225692432

Tabulated function value at x = 4.1: 1.409999348145909

Tabulated function value at x = 5.1: 1.6284294437246145

Tabulated function value at x = 6.1: 1.8076029630907144

Tabulated function value at x = 7.1: 1.9595024837255124

Tabulated function value at x = 8.1: 2.09134421175655

Tabulated function value at x = 9.1: 2.207812346290592.