

Metodai

METODAL

```
method
signature
                    return
                                      argument
                                               argument
                                                variable
                                         type
                             name
                     type
       public static double harmonic (int n
           double sum = 0.0;
 local
variable
           for (int i = 1; i \le n; i++);
method
               sum += 1.0/i;
  body
           return sum;
                    return statement
```

METODO IŠKVIETIMAS

```
public static void main(String[] args) {
    myMethod();
}

static void myMethod() {
    System.out.println("Hello there!");
}
```

METODO REZULTATO PRISKYRIMAS

```
public static void main(String[] args) {
   int result = myMethod();
}

private static int myMethod() {
   return 1 + 2;
}
```

METODO PARAMETRAI

```
public static void main(String[] args) {
    int result = myMethod(1,2);
    boolean isTrue = result == 3;
    System.out.println(isTrue);
private static int myMethod(int a, int b) {
    return a + b;
```