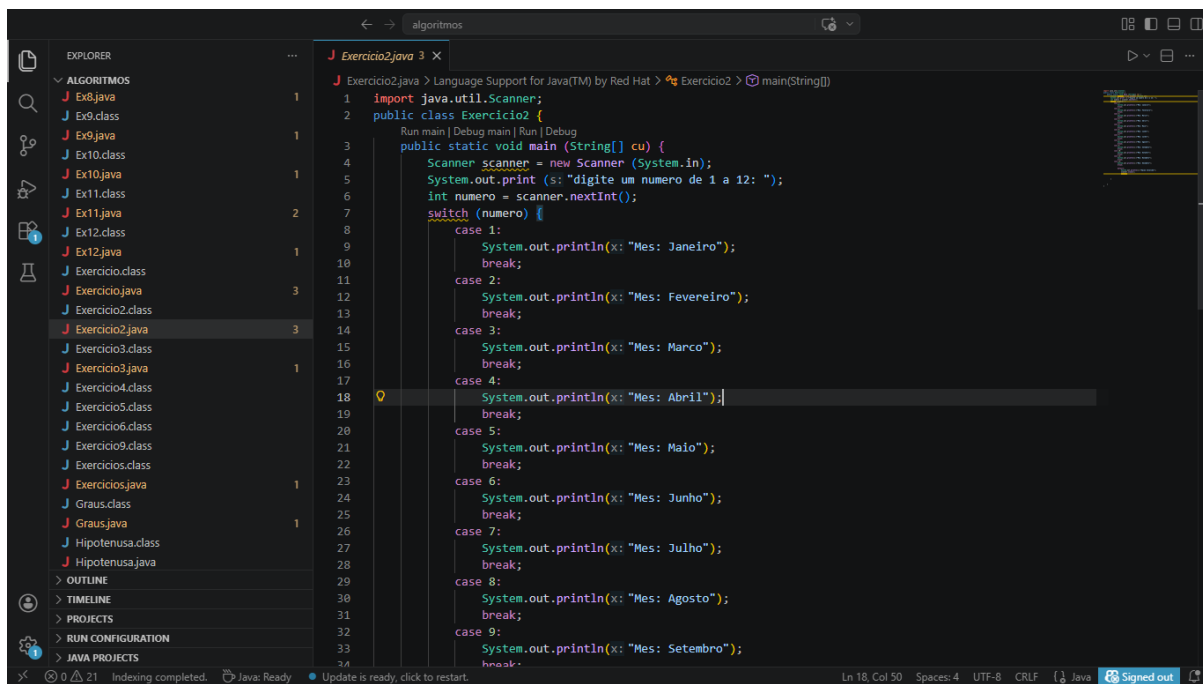
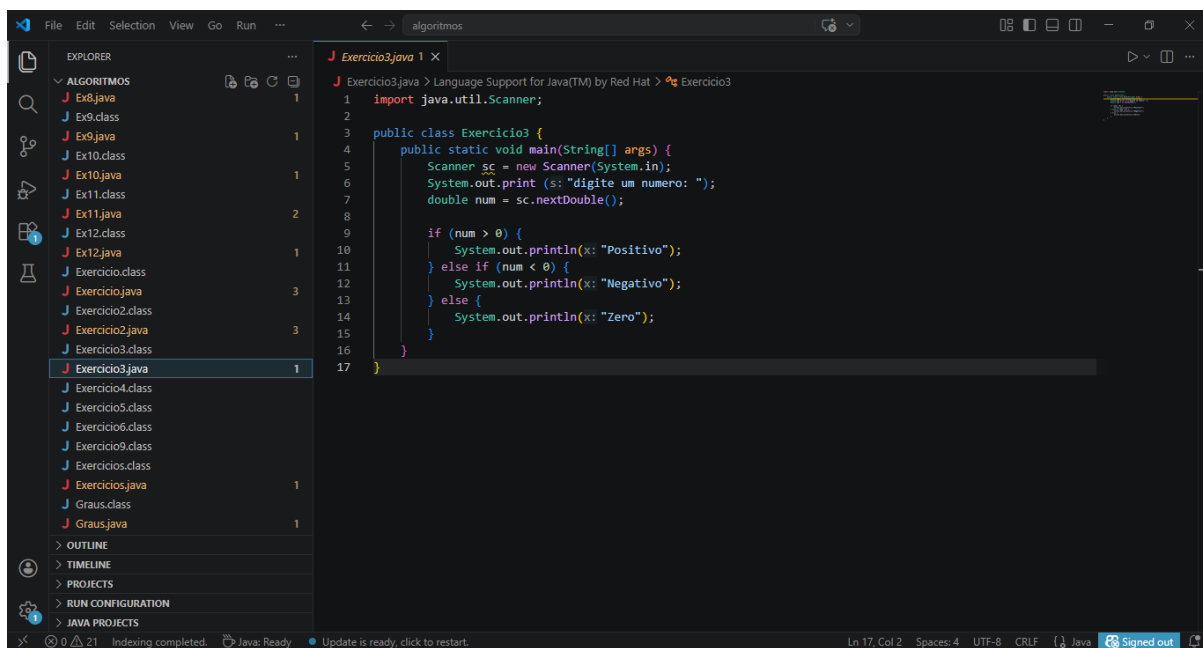


Ex1



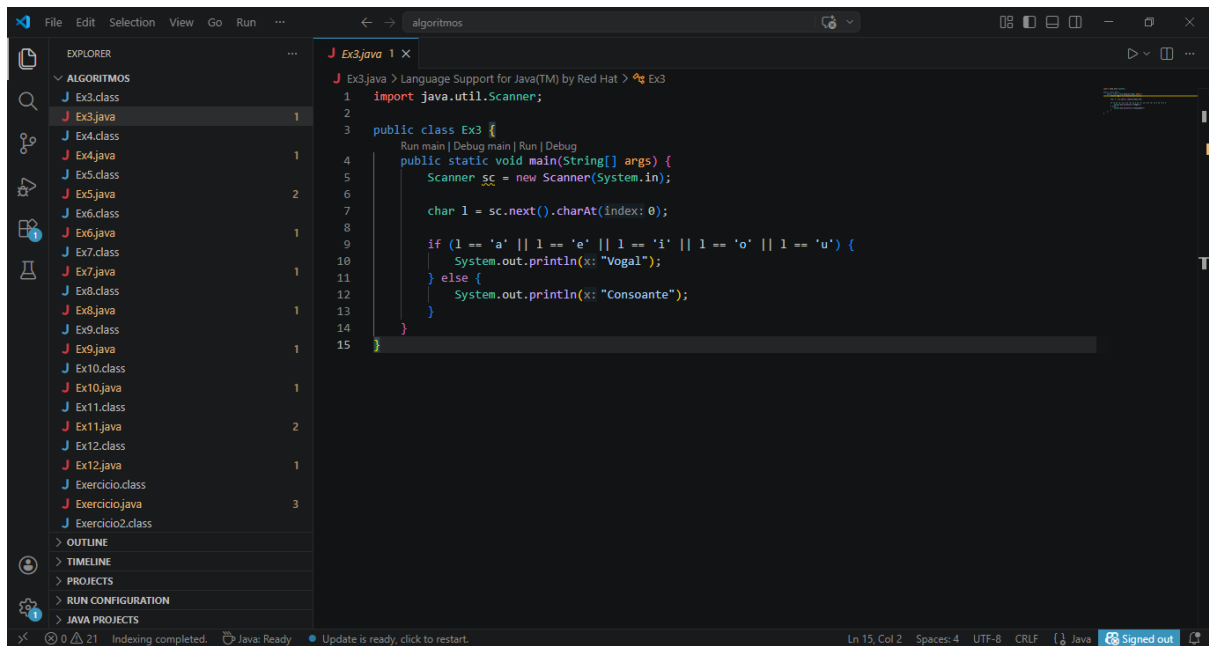
```
1 import java.util.Scanner;
2 public class Exercício2 {
3     public static void main (String[] cu) {
4         Scanner scanner = new Scanner (System.in);
5         System.out.print (s: "digite um numero de 1 a 12: ");
6         int numero = scanner.nextInt();
7         switch (numero) {
8             case 1:
9                 System.out.println(x: "Mes: Janeiro");
10                break;
11            case 2:
12                System.out.println(x: "Mes: Fevereiro");
13                break;
14            case 3:
15                System.out.println(x: "Mes: Marco");
16                break;
17            case 4:
18                System.out.println(x: "Mes: Abril");
19                break;
20            case 5:
21                System.out.println(x: "Mes: Maio");
22                break;
23            case 6:
24                System.out.println(x: "Mes: Junho");
25                break;
26            case 7:
27                System.out.println(x: "Mes: Julho");
28                break;
29            case 8:
30                System.out.println(x: "Mes: Agosto");
31                break;
32            case 9:
33                System.out.println(x: "Mes: Setembro");
34                break;
```

Ex2

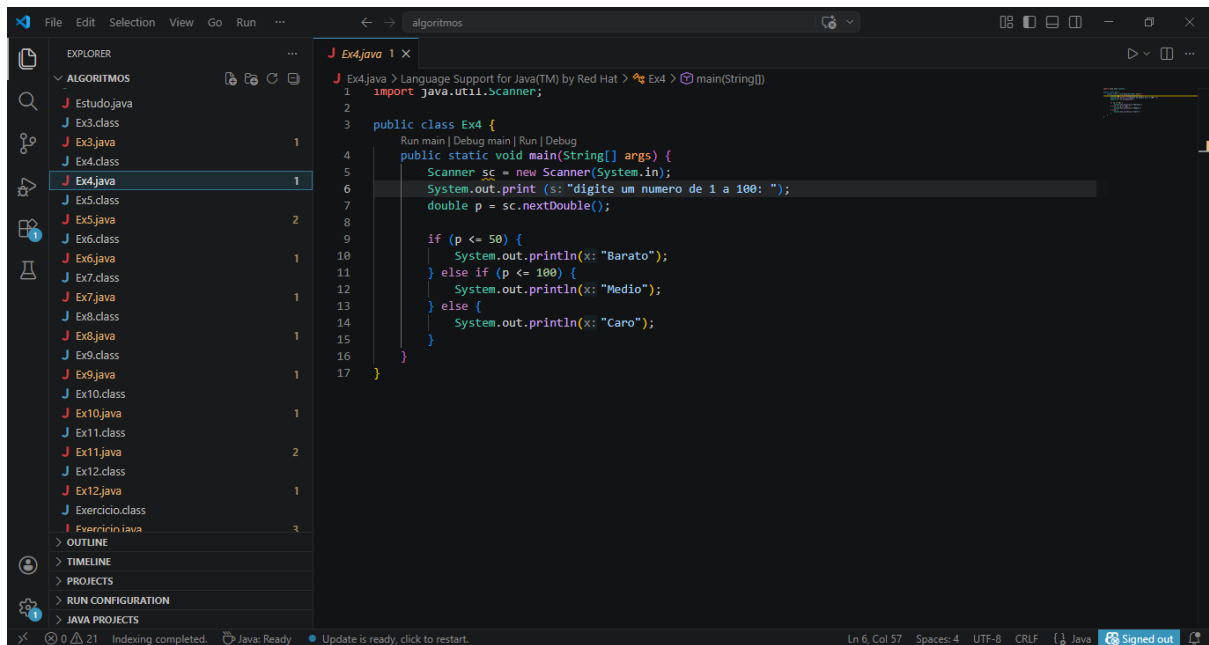


```
1 import java.util.Scanner;
2
3 public class Exercício3 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6         System.out.print (s: "digite um numero: ");
7         double num = sc.nextDouble();
8
9         if (num > 0) {
10             System.out.println(x: "Positivo");
11         } else if (num < 0) {
12             System.out.println(x: "Negativo");
13         } else {
14             System.out.println(x: "Zero");
15         }
16     }
17 }
```

Ex3



Ex4



Ex5

```
File Edit Selection View Go Run ...
Ex5.java 2 X
J Ex5.java > Language Support for Java(TM) by Red Hat > Ex5 > main(String[])
1 import java.util.Scanner;
2
3 public class Ex5 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6         System.out.print(s: "digite um numero: ");
7         double a = sc.nextDouble();
8         System.out.print(s: "digite o segundo numero: ");
9         double b = sc.nextDouble();
10        System.out.print(s: "digite uma operacao: ");
11        char op = sc.next().charAt(index: 0);
12
13        if (op == '+') {
14            System.out.println(a + b);
15        } else if (op == '-') {
16            System.out.println(a - b);
17        } else if (op == '*') {
18            System.out.println(a * b);
19        } else if (op == '/') {
20            System.out.println(a / b);
21        }
22    }
23 }
```

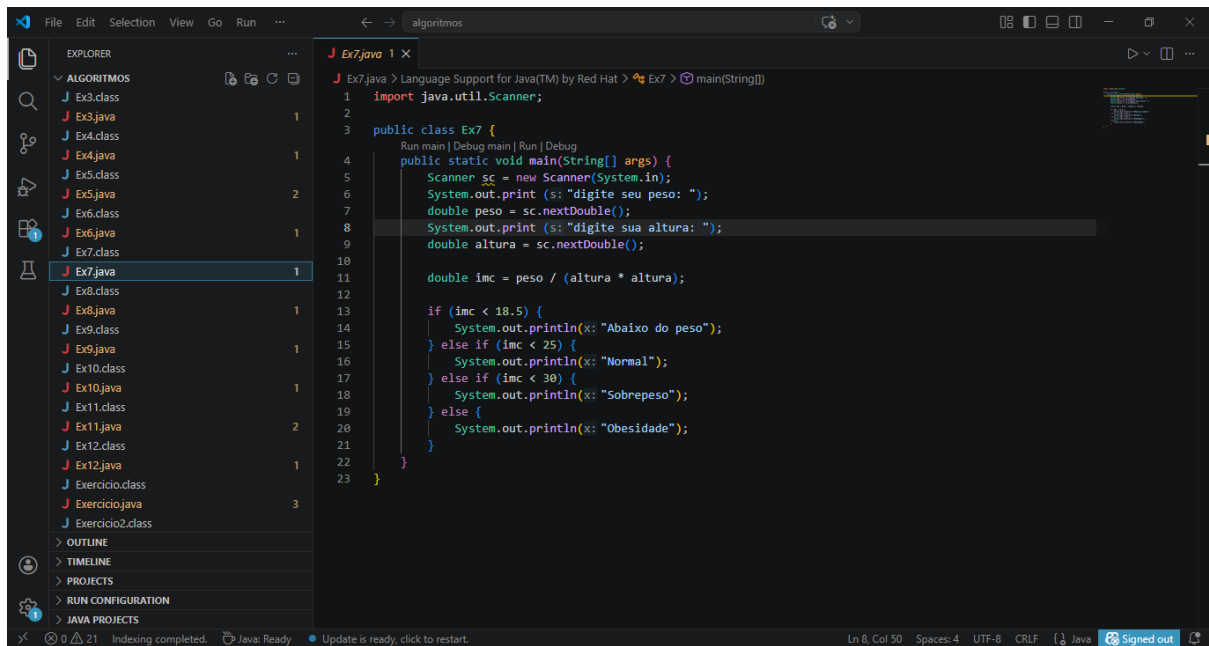
Ln 10, Col 49 Spaces: 4 UTF-8 CRLF Java Signed out

Ex6

```
File Edit Selection View Go Run ...
Ex6.java 1 X
J Ex6.java > Language Support for Java(TM) by Red Hat > Ex6 > main(String[])
1 import java.util.Scanner;
2
3 public class Ex6 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6         System.out.print(s: "digite sua idade: ");
7         int idade = sc.nextInt();
8
9         if (idade <= 10) {
10            System.out.println(x: "Infantil");
11        } else if (idade <= 17) {
12            System.out.println(x: "Juvenil");
13        } else {
14            System.out.println(x: "Senior");
15        }
16    }
17 }
```

Ln 14, Col 35 Spaces: 4 UTF-8 CRLF Java Signed out

Ex7



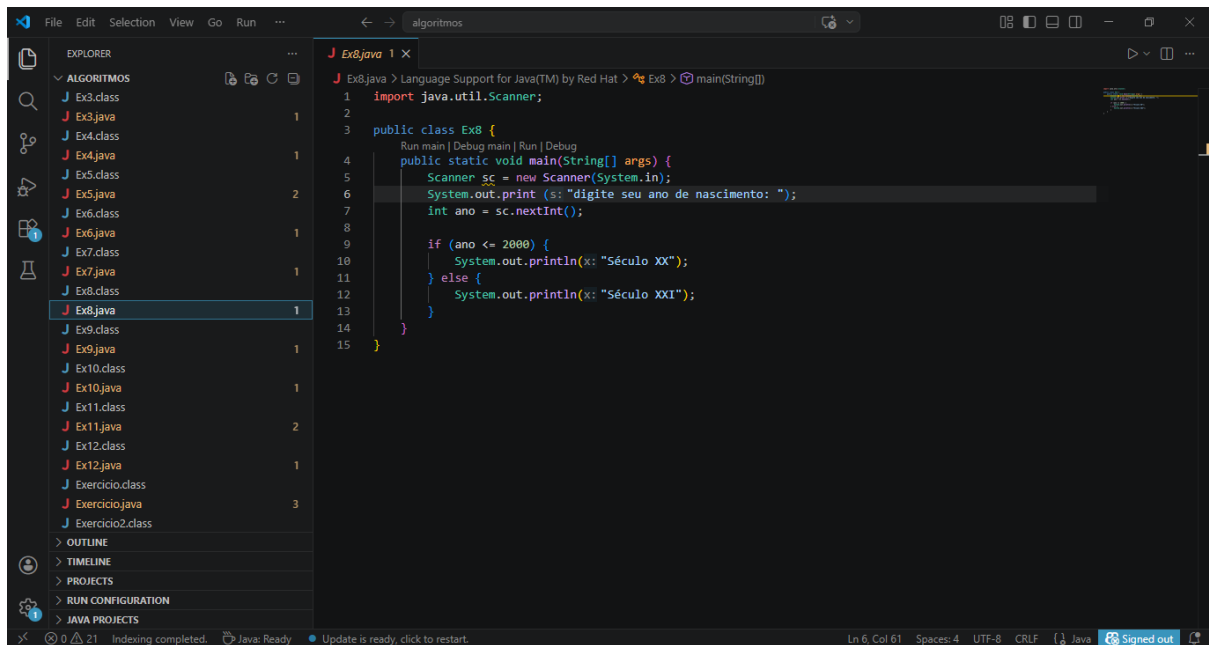
```
File Edit Selection View Go Run ...
algorithmos

EXPLORER
ALGORITMOS
Ex3.class
Ex3.java 1
Ex4.class
Ex4.java 1
Ex5.class
Ex5.java 2
Ex6.class
Ex6.java 1
Ex7.class
Ex7.java 1
Ex8.class
Ex8.java 1
Ex9.class
Ex9.java 1
Ex10.class
Ex10.java 1
Ex11.class
Ex11.java 2
Ex12.class
Ex12.java 1
Exercicio.class
Exercicio.java 3
Exercicio2.class

OUTLINE
TIMELINE
PROJECTS
RUN CONFIGURATION
JAVA PROJECTS

J Ex7.java 1 X
Ex7.java > Language Support for Java(TM) by Red Hat > Ex7 > main(String[])
1 import java.util.Scanner;
2
3 public class Ex7 {
4     Run main | Debug main | Run | Debug
5     public static void main(String[] args) {
6         Scanner sc = new Scanner(System.in);
7         System.out.print (s: "digite seu peso: ");
8         double peso = sc.nextDouble();
9         System.out.print (s: "digite sua altura: ");
10        double altura = sc.nextDouble();
11
12        double imc = peso / (altura * altura);
13
14        if (imc < 18.5) {
15            System.out.println(x: "Abaixo do peso");
16        } else if (imc < 25) {
17            System.out.println(x: "Normal");
18        } else if (imc < 30) {
19            System.out.println(x: "Sobrepeso");
20        } else {
21            System.out.println(x: "Obesidade");
22        }
23    }
24 }
```

Ex8



```
File Edit Selection View Go Run ...
algorithmos

EXPLORER
ALGORITMOS
Ex3.class
Ex3.java 1
Ex4.class
Ex4.java 1
Ex5.class
Ex5.java 2
Ex6.class
Ex6.java 1
Ex7.class
Ex7.java 1
Ex8.class
Ex8.java 1
Ex9.class
Ex9.java 1
Ex10.class
Ex10.java 1
Ex11.class
Ex11.java 2
Ex12.class
Ex12.java 1
Exercicio.class
Exercicio.java 3
Exercicio2.class

OUTLINE
TIMELINE
PROJECTS
RUN CONFIGURATION
JAVA PROJECTS

J Ex8.java 1 X
Ex8.java > Language Support for Java(TM) by Red Hat > Ex8 > main(String[])
1 import java.util.Scanner;
2
3 public class Ex8 {
4     Run main | Debug main | Run | Debug
5     public static void main(String[] args) {
6         Scanner sc = new Scanner(System.in);
7         System.out.print (s: "digite seu ano de nascimento: ");
8         int ano = sc.nextInt();
9
10        if (ano <= 2000) {
11            System.out.println(x: "Século XX");
12        } else {
13            System.out.println(x: "Século XXI");
14        }
15    }
16 }
```

Ex9

```
File Edit Selection View Go Run ...
Ex9.java 1 X
Ex9.java > Language Support for Java(TM) by Red Hat > Ex9 > main(String[])
1 import java.util.Scanner;
2
3 public class Ex9 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6
7         int op = sc.nextInt();
8
9         if (op == 1) {
10             double c = sc.nextDouble();
11             double f = (c * 9/5) + 32;
12             System.out.println(f);
13         } else {
14             double f = sc.nextDouble();
15             double c = (f - 32) * 5/9;
16             System.out.println(c);
17         }
18     }
19 }
```

Ln 14, Col 40 Spaces: 4 UTF-8 CRLF Java Signed out

Ex10

```
File Edit Selection View Go Run ...
Ex10.java 1 X
Ex10.java > Language Support for Java(TM) by Red Hat > Ex10
1 import java.util.Scanner;
2
3 public class Ex10 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6
7         int x = sc.nextInt();
8         int y = sc.nextInt();
9
10        if (x > 0 && y > 0) {
11            System.out.println(x: "Quadrante I");
12        } else if (x < 0 && y > 0) {
13            System.out.println(x: "Quadrante II");
14        } else if (x < 0 && y < 0) {
15            System.out.println(x: "Quadrante III");
16        } else {
17            System.out.println(x: "Quadrante IV");
18        }
19    }
20 }
```

Ln 20, Col 2 Spaces: 4 UTF-8 CRLF Java Signed out

Ex11

```
1 import java.util.Scanner;
2
3 public class Ex11 {
4     public static void main(String[] args) {
5         Scanner sc = new Scanner(System.in);
6
7         int v = sc.nextInt();
8
9         System.out.println(v / 100 + " notas de 100");
10        v = v % 100;
11
12        System.out.println(v / 50 + " notas de 50");
13        v = v % 50;
14    }
15 }
```

Ex12

```
3 public class Ex12 {
4     public static void main(String[] args) {
5
6         if (a >= b && a >= c) {
7             if (b >= c)
8                 System.out.println(a + " " + b + " " + c);
9             else
10                System.out.println(a + " " + c + " " + b);
11        } else if (b >= a && b >= c) {
12            if (a >= c)
13                System.out.println(b + " " + a + " " + c);
14            else
15                System.out.println(b + " " + c + " " + a);
16        } else {
17            if (a >= b)
18                System.out.println(c + " " + a + " " + b);
19            else
20                System.out.println(c + " " + b + " " + a);
21        }
22    }
23 }
```