

**import** java.util.Scanner;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

String A = sc.nextLine();

String B = sc.nextLine();

**if** (A.equals(B))

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

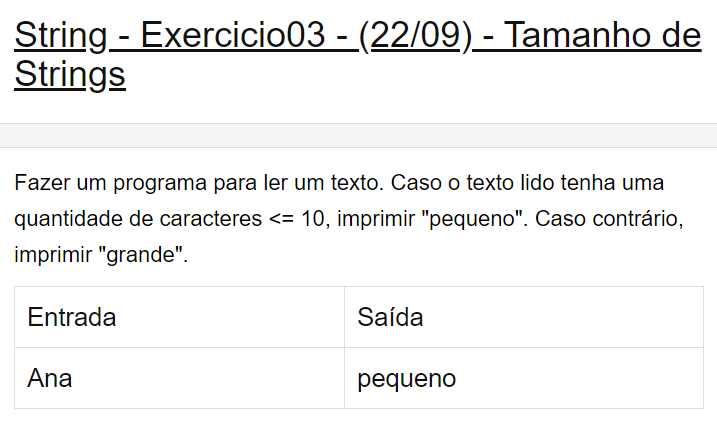
**else**

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

sc.close();

}

}



**import** java.util.Scanner;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

String texto = sc.nextLine();

**if** (texto.length()<=10)

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

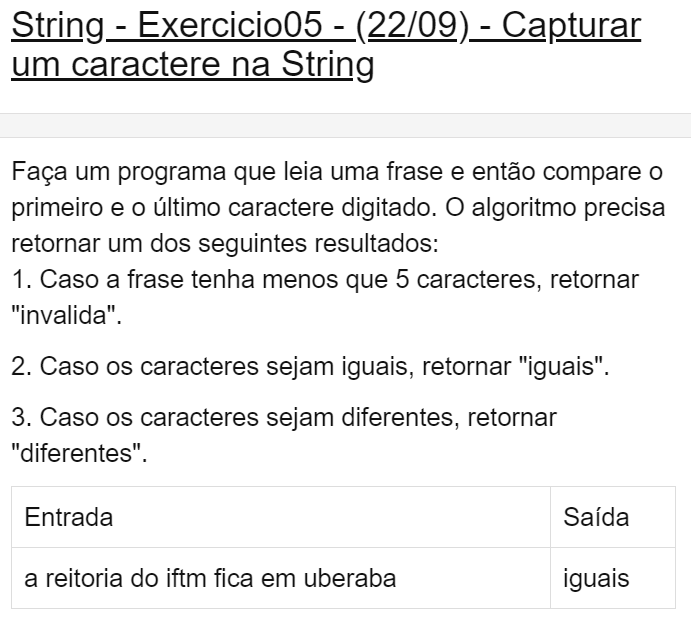
**else**

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

sc.close();

}

}

**import** java.util.Scanner;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

String frase = sc.nextLine();

**if** (frase.length()<=5)

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

**else** {

**char**[] fr = frase.toCharArray();

**if** (fr[0]==fr[fr.length-1])

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

**else**

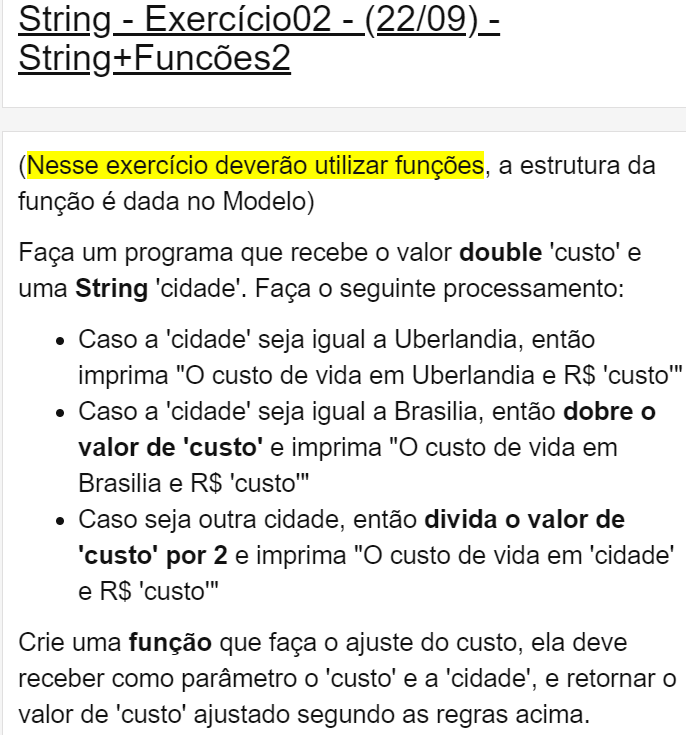
System.***out***.println("diferentes");

}

sc.close();

}

}

**import** java.util.Scanner;

**import** java.util.Locale;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

sc.useLocale(Locale.***ENGLISH***);

Locale.*setDefault*(**new** Locale("en", "US"));

**double** custo = Double.*parseDouble*(sc.nextLine());

String cidade = sc.nextLine();

**double** custoCalculado = *ajustaCusto*(cidade,custo);

System.***out***.printf("O custo de vida em %s e R$ %.2f.", cidade, custoCalculado);

sc.close();

}

**private** **static** **double** ajustaCusto(String cidade, **double** custo) {

**if** (cidade.equals("Uberlandia"))

**return** custo;

**else** **if** (cidade.equals("Brasilia"))

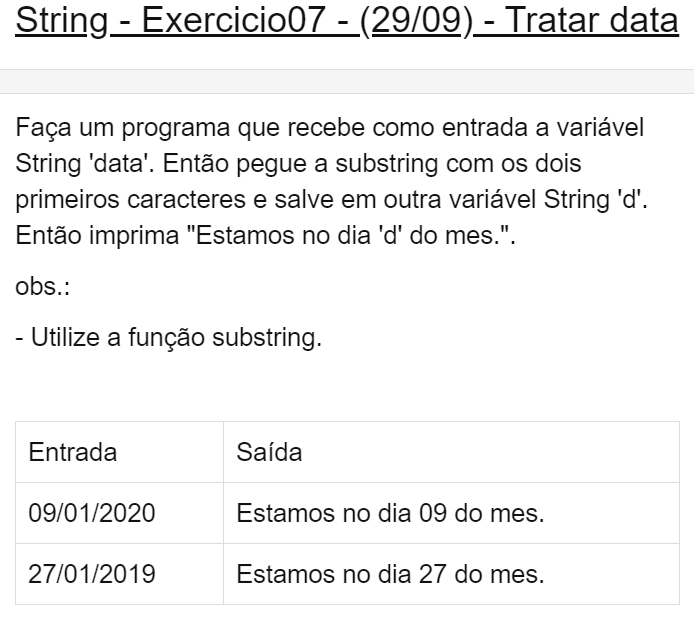
**return** custo\*2;

**else**

**return** custo/2;

}

}

**import** java.util.Scanner;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

String data = sc.nextLine();

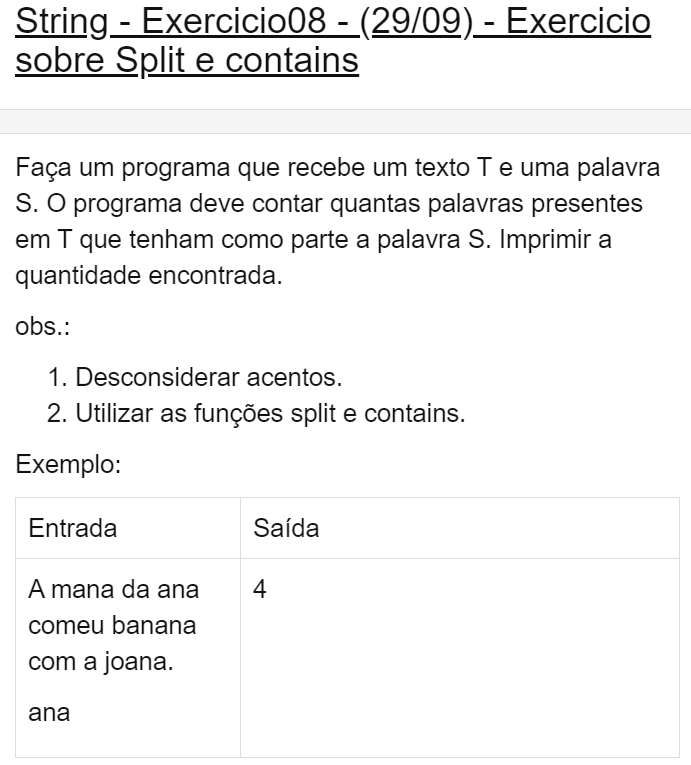
String d = data.substring(0,2);

System.***out***.printf("Estamos no dia %s do mes.\n",d);

sc.close();

}

}



**import** java.util.Scanner;

**public** **class** Main {

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

Scanner sc = **new** Scanner(System.***in***);

String T = sc.nextLine();

String S = sc.nextLine();

String[] newT = T.split(" ");

**int** N=0;

**for** (**int** i=0 ; i<newT.length ; i++)

**if** (newT[i].contains(S)) N++;

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

sc.close();

}

}

