

```
import java.util.Scanner; public class ConversorTemperatura { public static void main(String[] args) { Scanner scanner = new Scanner(System.in); System.out.print("Digite a temperatura em Celsius (°C): "); double celsius = scanner.nextDouble(); double fahrenheit = (celsius * 9 / 5) + 32; double kelvin = celsius + 273.15; System.out.println("\n----- Conversão de Temperaturas -----"); System.out.printf("Temperatura em Celsius: %.2f °C\n", celsius); System.out.printf("Temperatura em Fahrenheit: %.2f °F\n", fahrenheit); System.out.printf("Temperatura em Kelvin: %.2f K\n", kelvin); scanner.close(); } }
```