package com.app.junitDemo;

import java.time.temporal.ChronoUnit;

import org.junit.jupiter.api.Assertions;

import org.junit.jupiter.params.ParameterizedTest;

import org.junit.jupiter.params.provider.ValueSource;

public class ArgumentConvertionImplicit {

// Junit will automatically convert the datatype of input source in to desired datatype by test method

// source = string

// implcit convert to TimeUnit

@ParameterizedTest

@ValueSource(strings = "SECONDS") // input data source as String

public void testwithImplicitArgumentConversion(ChronoUnit chronoUnit) { // method expects a timeUnit not a string

System.out.println(chronoUnit.name());

Assertions.assertNotNull(chronoUnit.name());

}

}