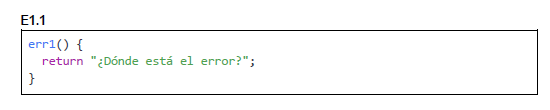
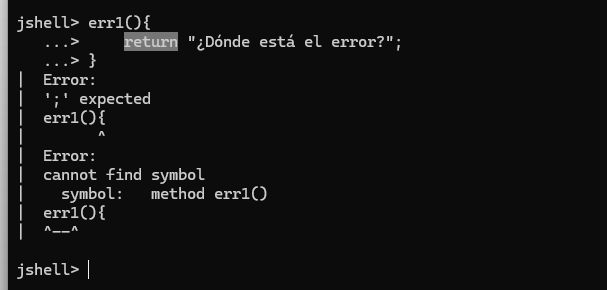
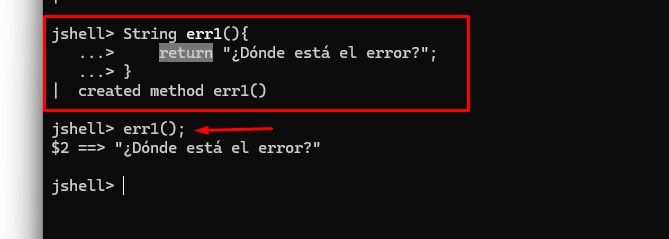
**E1.1**



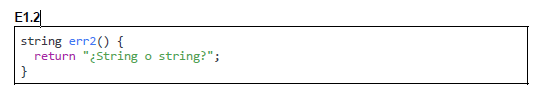
**JShell:**



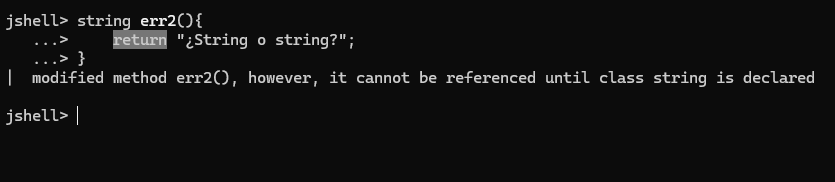
**Solución: Debemos definir el valor de retorno**



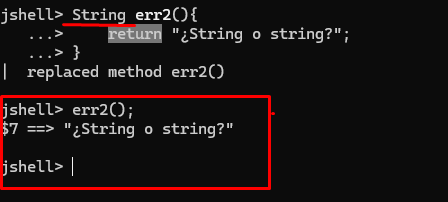
**E1.2**



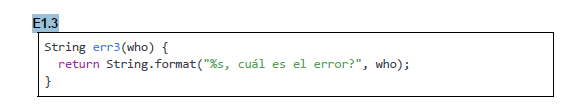
**JShell:**



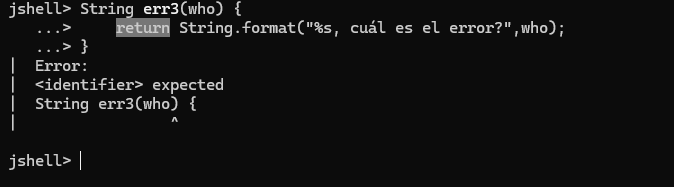
**Solución: String**



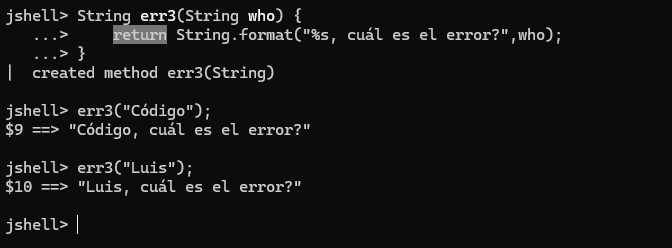
**E1.3**



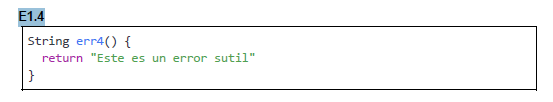
**JShell:**



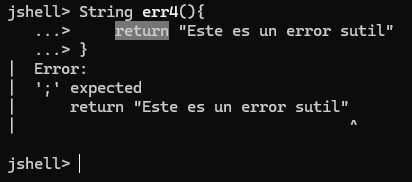
**Solución: Debemos definir el tipo de valor que recibe como parámetro la función.**



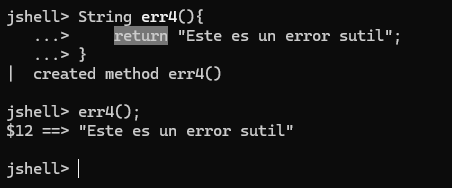
**E1.4**



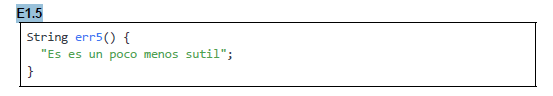
**JShell:**



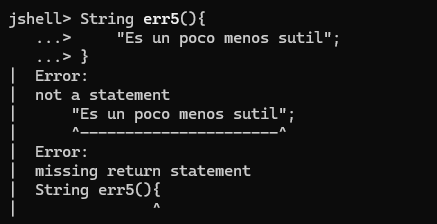
**Solución: El famoso punto y coma.**



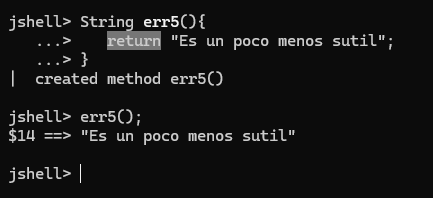
**E1.5**



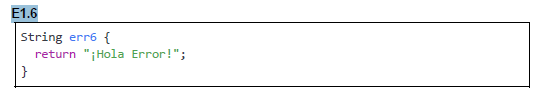
**JShell:**



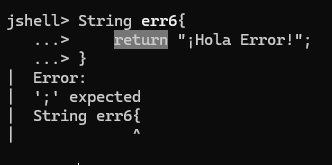
**Solución: cuando es una función de retorno debemos utilizar el return al finalizar el flujo de la función.**



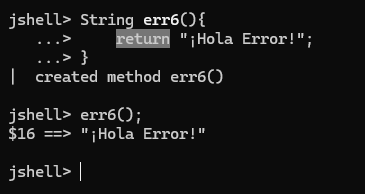
**E1.6**



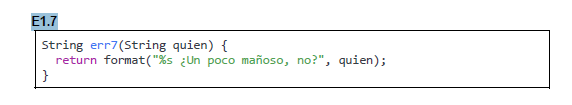
**JShell:**



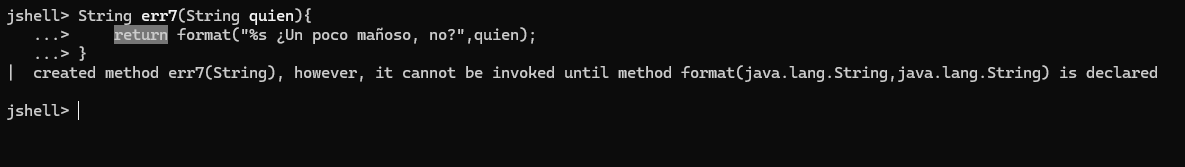
**Solución: Lista de parámetros siempre debe de ir declarada aun así no reciba parámetros de entrada.**



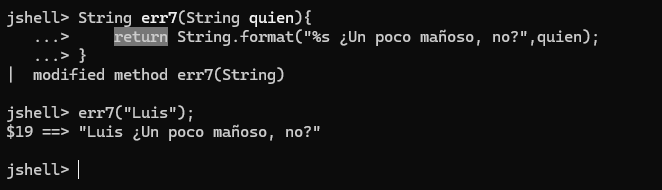
**E1.7**



**JShell:**

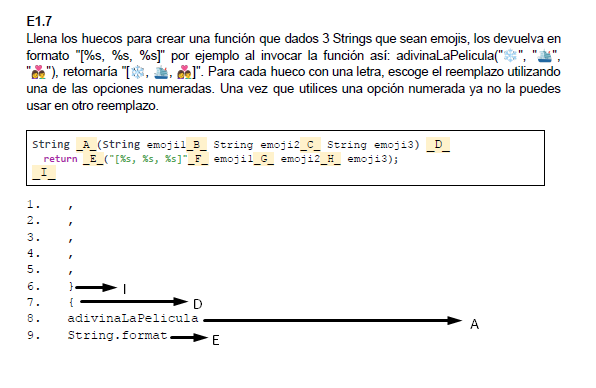


**Solución: format es un método estático de la clase String.**

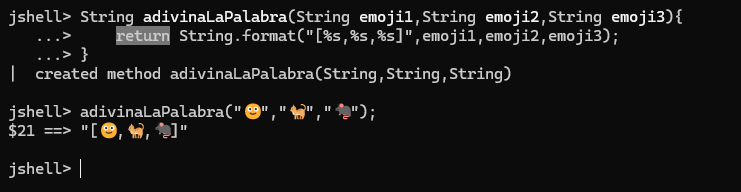


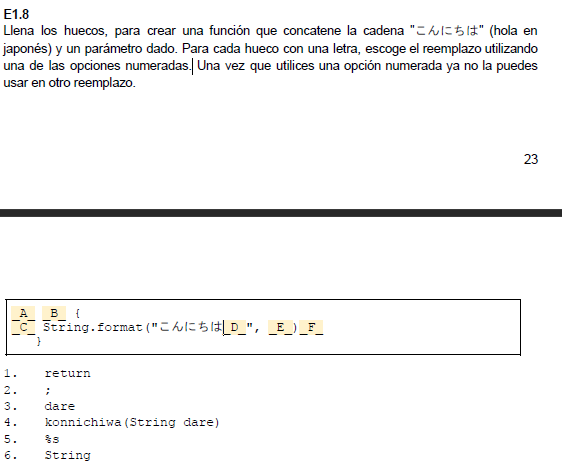
**Ejercicios de codificación**

**E1.7**

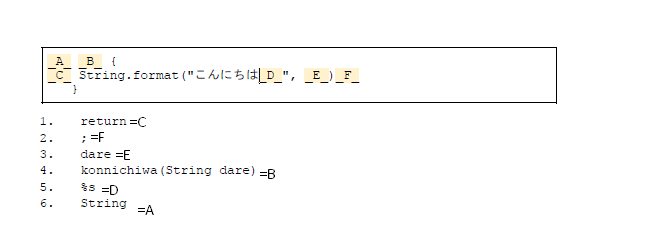


**JShell solución:**

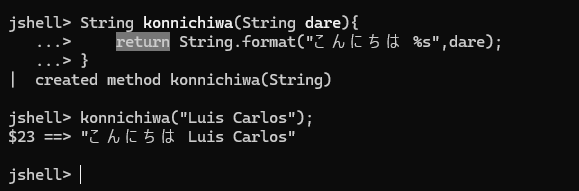




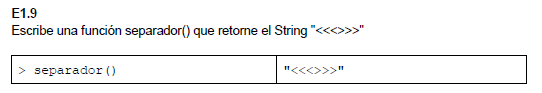
**Solución:**



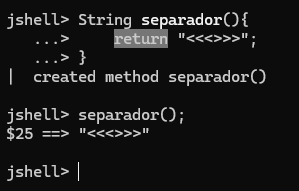
**JShell:**



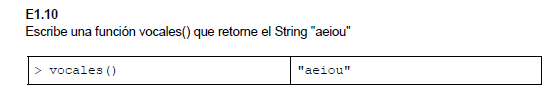
**E1.9**



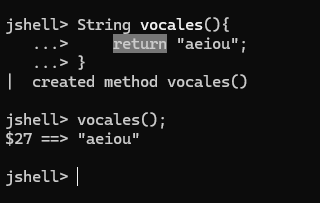
**Solución JShell:**



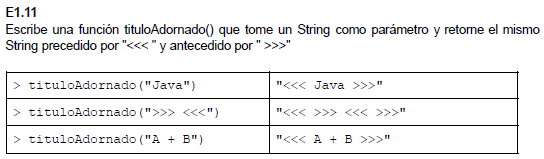
**E1.10**



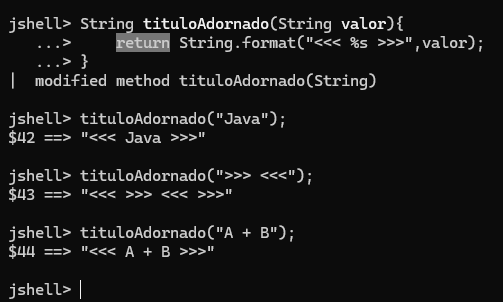
**Solución JShell:**



**E1.11**

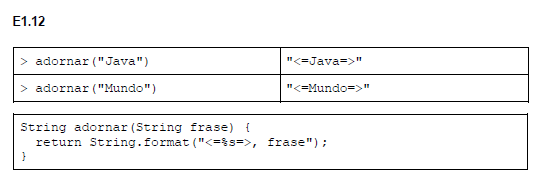


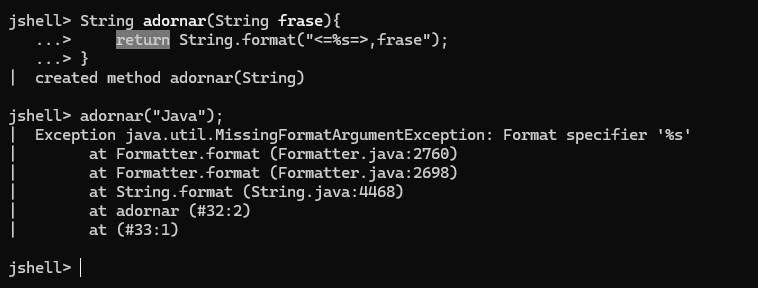
**Solución JShell:**



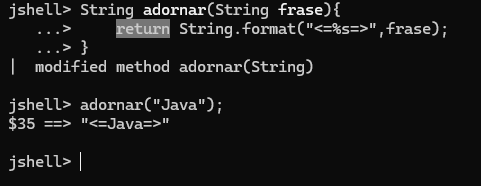
Ejercicios de Corrección de Código

**E1.12**

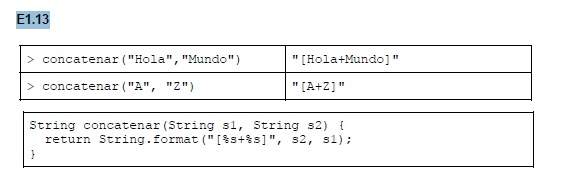


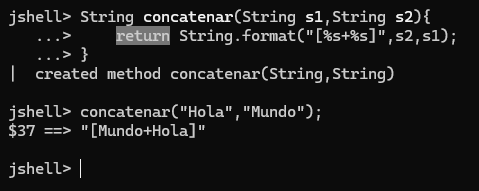


**Solución: El llamado de los parámetros de entrada no van en comillas.**



**E1.13**





**Solución: Solo cambiar el orden del llamado de los parámetros de entrada.**

