espe.edu.unittest.util.CardAndCIValidationTest ×

```
Tests passed: 100,00 %

CheckCard validateCI
```

```
* Test of checkCard method, of class CardAndCIValidation.
@Test
public void testCheckCardO1() {
   System.out.println("checkCard");
   String card = "5181140006787661";
   boolean result = CardAndCIValidation.checkCard(card);
   assertTrue(result);
public void testCheckCardO2() {
   System.out.println("checkCard");
   String card = "4386303873043628";
   boolean result = CardAndCIValidation.checkCard(card);
   assertTrue(result);
public void testCheckCardO3() {
   System.out.println("checkCard");
   String card = "4205606846280344";
   boolean result = CardAndCIValidation.checkCard(card);
   assertTrue(result);
public void testCheckCardO4() {
   System.out.println("checkCard");
   String card = "5647608651833236";
   boolean result = CardAndCIValidation.checkCard(card):
```

```
public void testValidateCI01() {
   System.out.println("validateCI");
   String CI = "1727620054";
   boolean result = CardAndCIValidation.validateCI(CI);
   assertTrue(result);
public void testValidateCI02() {
   System.out.println("validateCI");
    String CI = "1726744293";
   boolean result = CardAndCIValidation.validateCI(CI);
    assertTrue(result);
public void testValidateCIO3() {
   System.out.println("validateCI");
    String CI = "2300629702";
   boolean result = CardAndCIValidation.validateCI(CI);
    assertTrue(result);
public void testValidateCI04() {
    System.out.println("validateCI");
    String CI = "1725186702";
   boolean result = CardAndCIValidation.validateCI(CI);
   assertTrue(result);
public void testValidateCI05() {
    System.out.println("validateCI");
    String CI = "1708740962";
    boolean result = CardAndCIValidation.validateCI(CI);
```

