```
]
   * @author samuel
   @RunWith(Parameterized.class)
   public class FechaTest {
       int tipo:
       String expResult;
       public FechaTest(int tipo, String expResult) {
1
           this.tipo = tipo;
           this.expResult = expResult;
       public static Collection<Object[]> params() {
1
           return Arrays.asList(new Object[][]{
               {1, "2020/02"}, {2, "02/2020"}, {3, "02/20"}, {5, "ERROR"},
               {"siete", "Exception"}
           });
       }
       @Test
       public void testDevuelveFecha() {
1
           System.out.println("DevuelveFecha");
           Fecha instance = new Fecha();
           String result = instance.DevuelveFecha(tipo);
           assertEquals(expResult, result);
```

