```
class LifecycleJUnit5Test {
    @BeforeAll
    static void setupAll() {
        System.out.println("BeforeAll");
    }
    @BeforeEach
    void setup() {
        System.out.println("BeforeEach");
    }
    @Test
    void testOne() {
        System.out.println("TEST 1");
    }
    @Test
    void testTwo() {
        System.out.println("TEST 2");
    }
    @AfterEach
    void teardown() {
        System.out.println("AfterEach");
    }
    @AfterAll
    static void teardownAll() {
        System.out.println("AfterAll");
    }
}
```

```
@DisplayName("A special test case")
∃class DisplayNameTest {
     @BeforeAll
     static void setupAll() {
         System.out.println("BeforeAll");
     @BeforeEach
    void setup() {
         System.out.println("BeforeEach");
     @Test
    @DisplayName("My test 1")
    void testOne() {
         System.out.println("TEST 1");
     @Test
     @DisplayName("My test 2")
    void testTwo() {
         System.out.println("TEST 2");
     @AfterEach
     void teardown() {
         System.out.println("AfterEach");
     @AfterAll
     static void teardownAll() {
         System.out.println("AfterAll");
}
```

```
@DisplayName("A special test case")
 @Disabled("All test in this class will be skipped")
□class DisabledTest {
     @BeforeAll
     static void setupAll() {
         System.out.println("BeforeAll");
     @BeforeEach
     void setup() {
         System.out.println("BeforeEach");
     @Test
     @DisplayName("My test 1")
     @Disabled
     void testOne() {
         System.out.println("TEST 1");
     @Test
     @DisplayName("My test 2")
     void testTwo() {
         System.out.println("TEST 2");
     @AfterEach
     void teardown() {
         System.out.println("AfterEach");
     @AfterAll
     static void teardownAll() {
         System.out.println("AfterAll");
```