

Tests:

```
@Test
void getUsername() {
    loginRequest.setUsername("user1");
    Person person1 = new Person((long) 123, username: "user1", email: "user1@gmail.com", password: "abc", name: "User 1");
    assertEquals(loginRequest.getUsername(), person1.getUsername());
}

@Test
void setUsername() {
    Person person1 = new Person((long) 123, username: "user1", email: "user1@gmail.com", password: "abc", name: "User 1");
    person1.setUsername("a");
    assertEquals( expected: "a", person1.getUsername());
}

@Test
void getPassword() {
    loginRequest.setPassword("abc");
    Person person1 = new Person((long) 123, username: "user1", email: "user1@gmail.com", password: "abc", name: "User 1");
    assertEquals(loginRequest.getPassword(), person1.getPassword());
}

@Test
void setPassword() {
    Person person1 = new Person((long) 123, username: "user1", email: "user1@gmail.com", password: "abc", name: "User 1");
    person1.setPassword("cba");
    assertEquals( expected: "cba", person1.getPassword());
}
```

Output:

✓ Tests passed: 4 of 4 tests - 18ms		
✓ Test Results	18ms	
✓ LoginRequestTest	18ms	
✓ setPassword()	16ms	
✓ getPassword()	1ms	
✓ setUsername()	1ms	
✓ getUsername()		

Comments:

The above tests each test the getter or setter method of the username or password. Each test asserts that given a person, if the respective variable is set with the set method, or retrieved with the get method, then the assertion should be true. All tests passed.