

File Edit View Navigate Code Refactor Build Run Tools Git Window Help Bankapp-with-junit - AccountServiceImplmentationTest.java

Bankapp-with-junit > src > test > java > org > indium > bankapp > AccountServiceImplmentationTest

Project

- Service
  - AccountService
  - AccountServiceImplement
- Main
- resources
- test
  - java
    - org.indium.bankapp
      - AccountServiceImplmentationTest
- target
  - classes
  - generated-sources
  - generated-test-sources
  - test-classes
- .gitignore
- pom.xml
- External Libraries

Commit

Pull Requests

Structure

Run: AccountServiceImplmentationTest

Tests passed: 5 of 5 tests – 3 sec 166 ms

- AccountServiceImplementer 3 sec 166 ms
  - testGetAccountByld 2 sec 942 ms
  - testUpdateBalance 45 ms
  - testGetAllAccounts 54 ms
  - testDeleteAccount 85 ms
  - createAccount 40 ms

Connection created successfully. com.mysql.cj.jdbc.ConnectionImpl@4a03bb68

Data created and Stored successfully

```
16 @Before
17 public void setUp() {
18     accountDao = mock(AccountDao.class);
19     accountService = new AccountServiceImplement();
20 }
21 @Test
22 public void createAccount() {
23     Account account = new Account( id: 1, name: "kaja", balance: 1000, type: "savings");
24     accountService.createAccount(account);
25     assertEquals( expected: 2, accountService.accountIdCounter);
26 }
27
28 @Test
29 public void testGetAllAccounts() {
30     Account[] allAccounts = accountService.getAllAccounts();
31 }
```



Navigator

## SCHEMAS

Filter objects

- application
- bankapp
  - Tables
    - accountdetails
  - Views
  - Stored Procedures
  - Functions
- capstone
- demodata
- ecommjava
- indaschool
- kaja

Administration Schemas

Information

No object selected

SQL File 1\*



```
1 • use bankapp;  
2  
3 • select * from accountdetails;
```



Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

|   | id   | name   | balance | type    |
|---|------|--------|---------|---------|
| ▶ | 1    | kaja   | 1000    | savings |
|   | 2    | sharif | 1000    | deposit |
| * | NULL | NULL   | NULL    | NULL    |

accountdetails 1 x

Apply

Revert

Output

Action Output