

דיון – העברה בנקאית

מספר חלופות למימוש העברת סכום מחשבון לחשבון:
אפשרות א: מתודה סטטית שתקבל שני חשבונות
בנק ותבצע ביניהם העברה:

```
/**
 * Makes a transfer of amount from one account to the other
 * @pre 0 < amount <= from.getBalance()
 * @post to.getBalance() == $prev(to.getBalance()) + amount
 * @post from.getBalance() == $prev(from.getBalance()) - amount
 */
public static void transfer(double amount,
                           BankAccount from,
                           BankAccount to) {
    from.withdraw(amount);
    to.deposit(amount);
}
```

2

תוכנה 1 מסטר א' תשס"ט

תרגול מס' 5
הבנק – חלק שני
ליאור שפירא ומתי שמרת

דיון – העברה בנקאית

אפשרות ג: העמסת withdraw ו/או deposit שיקבלו
שני ארגומנטים (סכום והפנייה לחשבון נוסף):

```
/**
 * Makes a transfer of amount from other to the current account
 * @pre 0 < amount <= other.getBalance()
 * @post getBalance() == $prev(getBalance()) + amount
 * @post other.getBalance() == $prev(other.getBalance()) - amount
 */
public void deposit(double amount, BankAccount other) {
    other.withdraw(amount);
    balance += amount;
}
```

4

דיון – העברה בנקאית

אפשרות ב:

```
/**
 * Makes a transfer of amount from the current account to
 * the other one
 */
public void transferTo(double amount,
                      BankAccount other) {
    other.deposit(amount);
    balance -= amount;
}
```

3

שמורת BankAccount

```
/**
 * @inv getBalance() >= 0
 * @inv getAccountNumber() > 0
 * @inv getOwner() != null
 */
public class BankAccount {
    ...
}
```

6

שמורת המחלקה (Class Invariant)

צריכה להתקיים "תמיד"
לפני ואחרי ביצוע כל מתודה ציבורית
אחרי הבנאי

במחלקה חשבון בנק:
חשבון חייב להיות עם יתרה אי שלילית
לכל חשבון קיים מספר מזהה במערכת
לכל חשבון יש בעלים

5

בנאי 'BankAccount

```
/**
 * Constructs a new account and sets its owner and identifier
 * @pre ????????
 * @pre ????????
 * @post ????????
 * @post ????????
 * @post ????????
 */
public BankAccount(Customer customer, long id) {
    accountNumber = id;
    owner = customer;
}
```

8

בנאי

- תפקיד: ליצור עצם חדש המקיים את שמורת המחלקה
- בנאי לא אמור לכלול לוגיקה נוספת פרט לכך
- במחלקה `BankAccount`:
 - בנאי ברירת המחדל יוצר עצם שאינו מקיים את השמורה!
 - יש דברים שאינם באחריות המחלקה. למשל:
 - מי דואג לתקינות מספרי חשבון? (למשל שיהיו שונים)
 - מי מנהל את מאגר הלקוחות?

7

בנאי 'BankAccount

```
/**
 * Constructs a new account and sets its owner and identifier
 * @pre id > 0
 * @pre customer != null
 * @post getOwner() == customer
 * @post getAccountNumber() == id
 * @post getBalance() == 0
 */
public BankAccount(Customer customer, long id) {
    accountNumber = id;
    owner = customer;
}
```

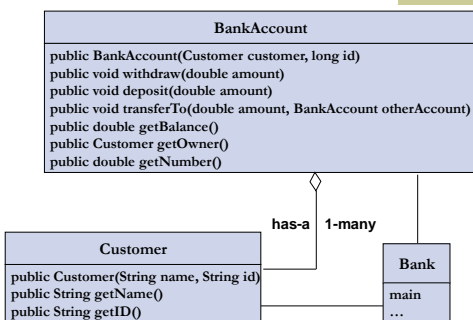
10

בנאי 'BankAccount

```
/**
 * Constructs a new account and sets its owner and identifier
 * @pre id > 0
 * @pre customer != null
 * @post ????????
 * @post ????????
 * @post ????????
 */
public BankAccount(Customer customer, long id) {
    accountNumber = id;
    owner = customer;
}
```

9

Class Diagram



12

final

- חשבון בנק מזוהה חד-חד ערכית עם עצם לא משתנה של `accountNumber`. לכן, נהפוך שדה זה ל-`final`:


```
final private long accountNumber;
```
- **Blank final field: a final field that hasn't been initialized at creation**
- שדה `blank final` יש לאתחל פעם אחת בדיוק, בתוך הבנאי של המחלקה.
- איפה ע"י הקומפילר: במקרה של השמות נוספות למשתנה `final` תהיה שגיאת קומפילציה

11

Toy Bank Program

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

14

The Customer Class

```
public class Customer {
    public Customer(String name, String id) {
        this.name = name;
        this.id = id;
    }
    public String getName() {
        return name;
    }
    public String getID() {
        return id;
    }
    private String name;
    private String id;
}
```

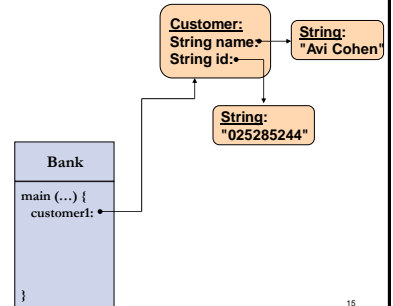
13

Toy Bank Program

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

16

Object Diagram



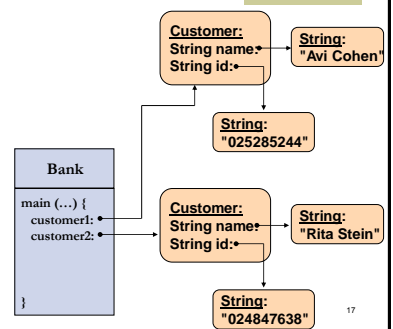
15

Toy Bank Program

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

18

Object Diagram



17

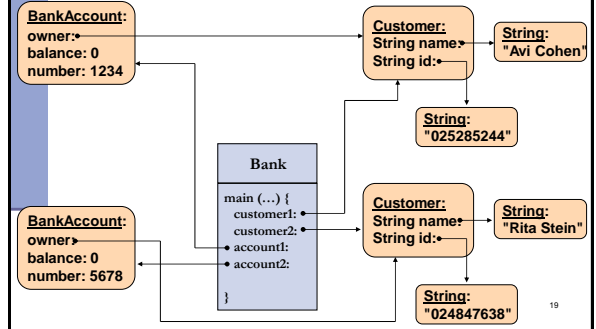
Toy Bank Program

```

public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer1, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
    
```

20

Object Diagram



19

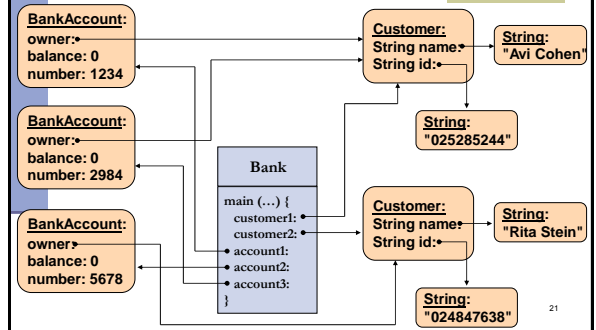
Message Sequence Chart

```

public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
    
```

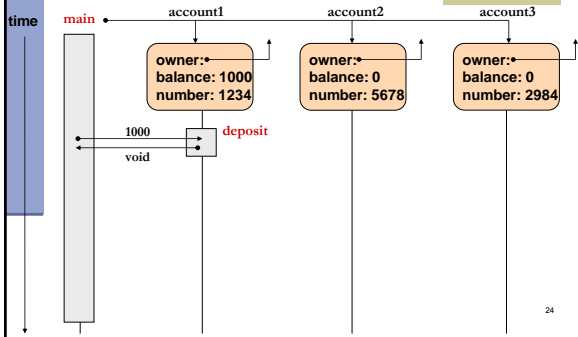
22

Object Diagram



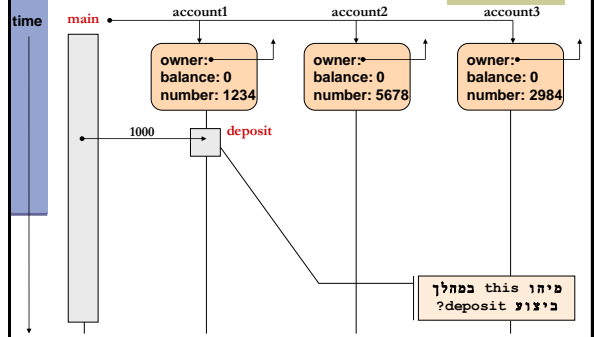
21

Message Sequence Chart

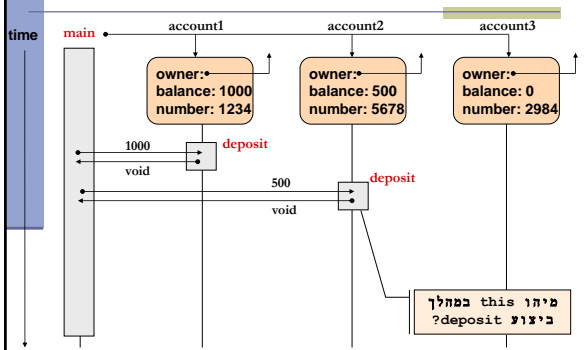


24

Message Sequence Chart



Message Sequence Chart

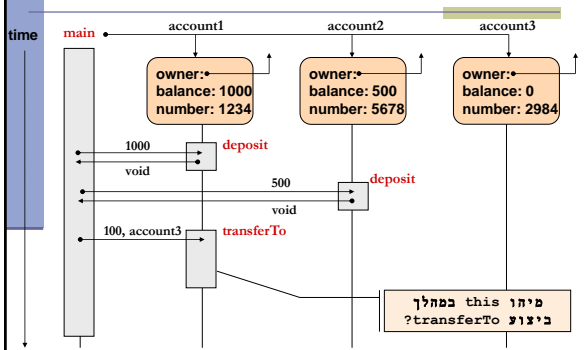


Message Sequence Chart

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

25

Message Sequence Chart



Message Sequence Chart

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

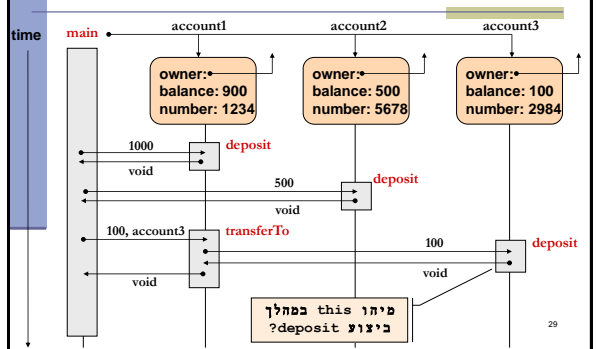
27

Message Sequence Chart

```
public class Bank {
    public static void main(String[] args) {
        Customer customer1 = new Customer("Avi Cohen", "025285244");
        Customer customer2 = new Customer("Rita Stein", "024847638");
        BankAccount account1 = new BankAccount(customer1, 1234);
        BankAccount account2 = new BankAccount(customer2, 5678);
        BankAccount account3 = new BankAccount(customer2, 2984);
        account1.deposit(1000);
        account2.deposit(500);
        account1.transferTo(100, account3);
        account2.withdraw(300);
        System.out.println("account1 has " + account1.getBalance());
        System.out.println("account2 has " + account2.getBalance());
    }
}
```

30

Message Sequence Chart



29

Output

```
public class Bank {  
    public static void main(String[] args) {  
        Customer customer1 = new Customer("Avi Cohen", "025285244");  
        Customer customer2 = new Customer("Rita Stein", "024847638");  
        BankAccount account1 = new BankAccount(customer1, 1234);  
        BankAccount account2 = new BankAccount(customer2, 5678);  
        BankAccount account3 = new BankAccount(customer2, 2984);  
  
        account1.deposit(1000);  
        account2.deposit(500);  
        account1.transferTo(100, account3);  
        account2.withdraw(300);  
  
        System.out.println("account1 has " + account1.getBalance());  
        System.out.println("account2 has " + account2.getBalance());  
    }  
}
```

output: account1 has 900.0
account2 has 200.0

32

Message Sequence Chart

