

Sun Mon Tue Wed Thu Fri Sat

Date.....

Memo No.....

return last Name;

{  
public String getFullName ()

{  
return last Name + " " + first Name;

{  
public int get Salary ()

{  
return salary;

{  
public void setSalary (int salary )

{  
this.salary = salary ;

{  
public int get AnnualSalary ()

{  
return salary \* 12;

{  
public int upToSalary (int percent )

{  
salary = salary + (salary \* percent ) / 100

{  
return salary;

{  
public String toString ()

{  
return "Employee id = " + id +  
" Name = " + name +  
" Salary = " + salary + "!"

get FullName () + " , Salary = " TUANVIET  
BOOKS



Mo Tu We Th Fr Sa Su

Memo No. 1. ....  
Date ..... 1. ....**b4**

```
public class Account {  
    private String id;  
    private String name;  
    private int balance;  
    public Account (String id, String name,  
        int balance) {  
        this.id = id;  
        this.name = name;  
        this.balance = balance;
```

```
}  
public String getId () {  
    return id;
```

```
}  
public String getName () {  
    return name;
```

```
}  
public int getBalance () {  
    return balance;
```

```
}  
public void credit (int amount) {  
    if (amount > 0) {  
        balance += amount;
```

```
}  
public void debit (int amount) {  
    if (amount > balance) {  
        System.out.println ("Insufficient funds");  
    } else {  
        balance -= amount;
```

Bank Cong  
Bank Cong  
Tuan Viet

Fri  Sa  Su

Memo No. ....  
Date ..... / .....

{ }  
3 else if (amount > 0 ) {  
balance = - amount ;

{ }

3 public void transferTo (Account account,  
int amount) {  
if (amount > balance) {  
System.out.println ("Chuẩn bị  
trả tiền không thành công ");  
3 else if (amount > 0) {  
~~if~~ this.balance = - amount;  
account.balance += amount;

{ }

