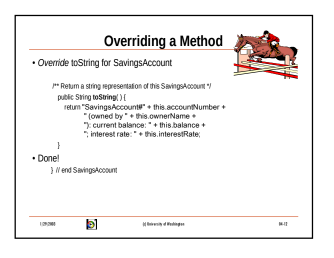


04-8

| instead of priva public Savingsu // initialize inh this.ownerNa this.balance this.assignNe // initialize ne this.interestR | = 0.0; wAccountNumber(); w instance variables late = interestRate; nce = minBalance; | ables protected, ompile e minBalance) { | the syntax super(<possibly er<br="">as the first thing in t public SavingsAcc // initialize inheri super(name);</possibly> | | 5 |
|---|--|---|--|---|-----------------|
| | | | Good practice to all | ways have a super() at the start of a subclas | s's constructor |
| 1/29/2003 | (c) University of Washington | 04-9 | 1/29/2003 | (c) University of Washington | 04-10 |

| (| Class SavingsAccount (3) | | | | | | | |
|-----------------------------------|--|-------|--|--|--|--|--|--|
| Inherit metho | Inherit methods from RegularAccount | | | | | | | |
| // getBalance(| // getBalance(), deposit(), withdraw() inherited Add a new method | | | | | | | |
| • Add a new m | | | | | | | | |
| public void cre if (this.balar | est if current account balance is sufficient */ editInterest() { nce >= this.minBalance) { sit(this.balance * this.interestRate); | | | | | | | |
| 1/29/2003 | (c) University of Weshington | 04-11 | | | | | | |



| | heckingAccount eance variables | xtends BankAccount { |
|-------------------------|--------------------------------|---|
| // 11011/ 111010 | ouble lowBalance; | // lowest balance since account created of // last service charge was deducted |
| /** Create a | new checking acco | unt */ |
| public Chec super(na | 5 1 5 | name, double initialBalance){ |
| this.balar | nce = initialBalance; | |
| this.lowB | alance = this.balance | ce; |
| } | | |

