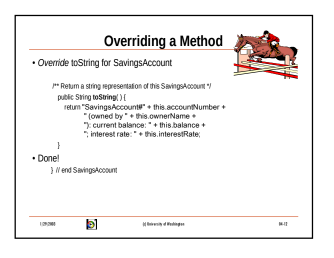


04-8

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;
}		

