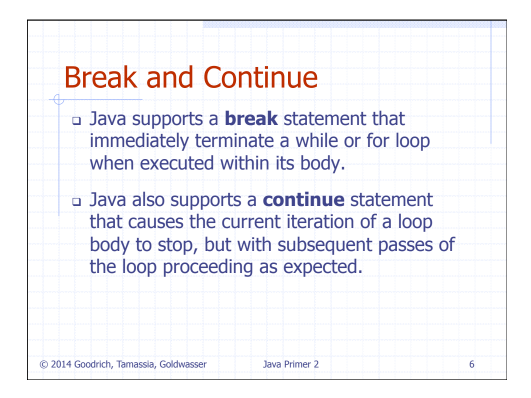
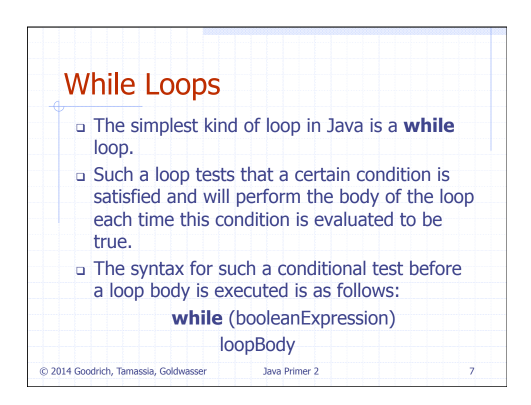
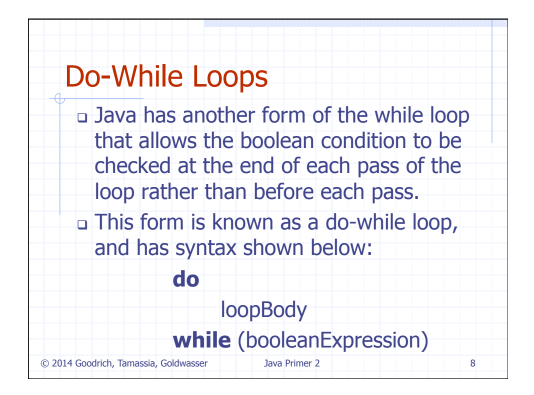
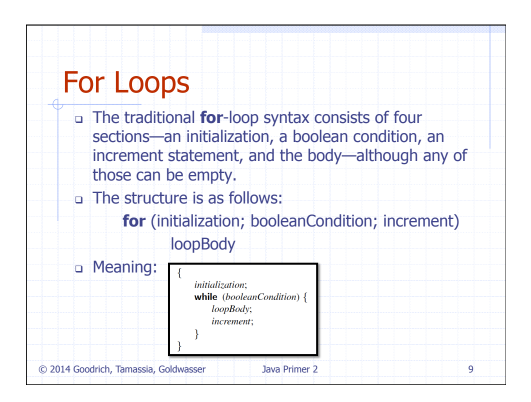


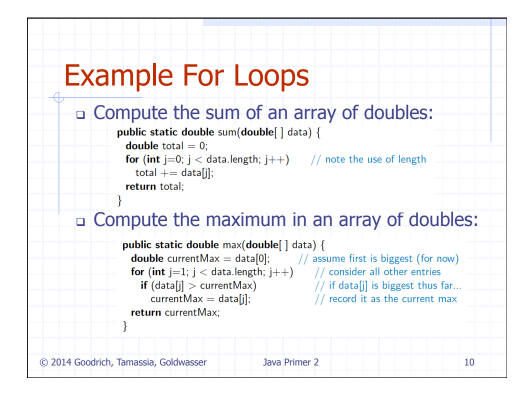
Switch Examp		
Switch Lanip	ЛС	
switch (d) {		
case MON:		
System.out.println("This is	s tough.");	
break;		
case TUE:		
System.out.println("This is	s getting better.");	
break;		
case WED:		
System.out.println("Half w	ay there.");	
break;		
case THU:	-	
System.out.println("I can :	see the light.");	
break;		
case FRI:		
System.out.println("Now we	are talking.");	
break;		
default:		
System.out.println("Day of:	τ!");	
}		
© 2014 Goodrich, Tamassia, Goldwasser	Java Primer 2	5

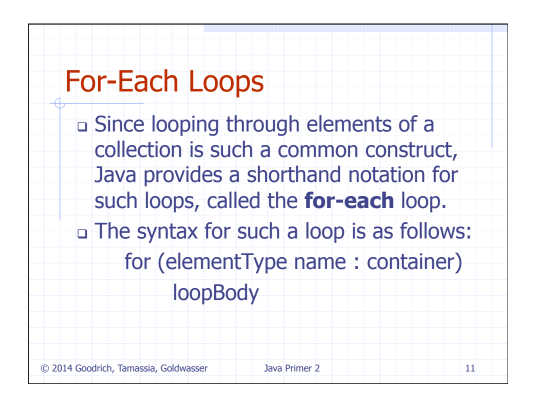


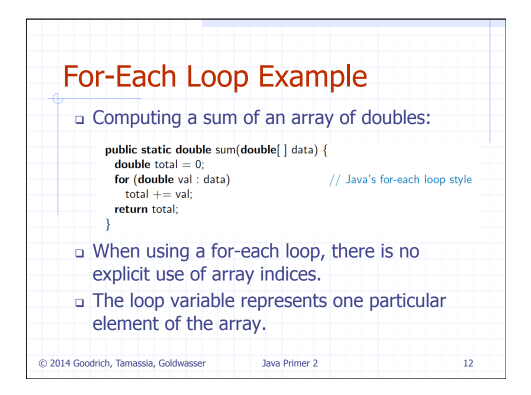


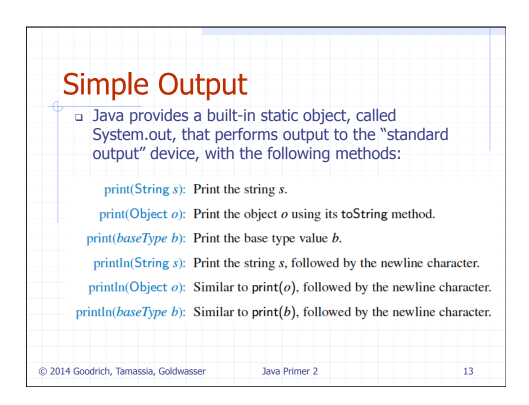


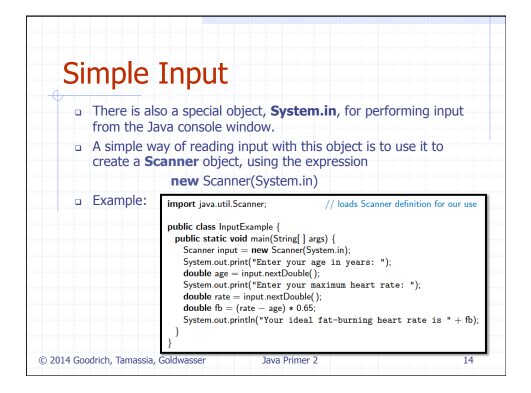


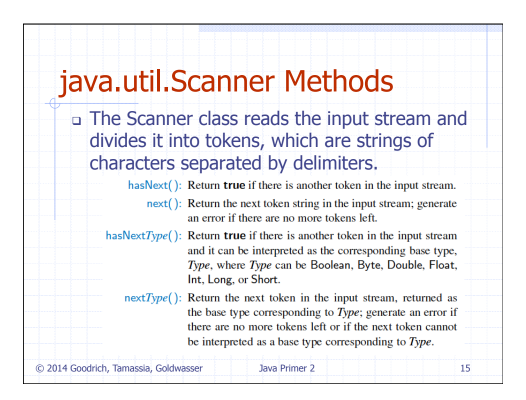


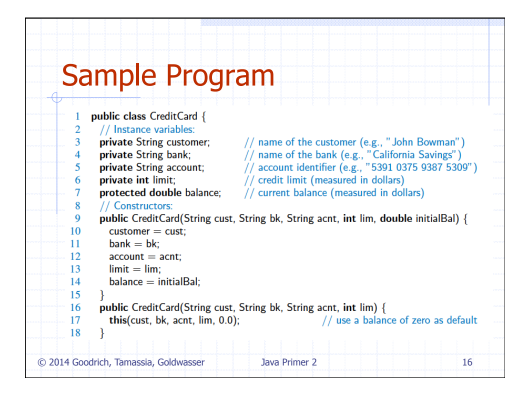












C-	molo Drogran		
	ample Progran		
20	// Accessor methods:	.]	
$-\frac{20}{21}$	<pre>public String getCustomer() { return customer public String getBank() { return bank; }</pre>	, }	
	public String getAccount() { return bank, } public String getAccount() { return account; }		
22	public int getLimit() { return limit; }		
24	public double getBalance() { return balance; }		
25	// Update methods:		
26	public boolean charge(double price) {	// make a charge	
27	if (price + balance > limit)	<pre>// if charge would surpass limit</pre>	
28	return false;	// refuse the charge	
29	// at this point, the charge is successful	<i>''</i>	
30	balance $+=$ price;	// update the balance	
31	return true;	// announce the good news	
32	}		
	<pre>public void makePayment(double amount) {</pre>	// make a payment	
34	balance $-=$ amount;		
35	}		
36	// Utility method to print a card's information		
37	<pre>public static void printSummary(CreditCard ca</pre>		
38	System.out.println("Customer = " + card.cu	stomer);	
39	System.out.println("Bank = " + card.bank);		
40	System.out.println("Account = " + card.acc		
41	System.out.println("Balance = " + card.bala		
42 43	System.out.println("Limit = " + card.limit);	// implicit cast	
43	} // main method shown on next page		
44	// main method snown on next page		
45	3		

