



































	ether or not a value is an item in the tree s BinTree {	
 /** Rei	urn whether item is in tree */	
	boolean contains(Object item) {	
ret	urn subtreeContains(root, item);	
}		
	rn whether item is in (sub-)tree with root r	
	e boolean subtreeContains(BTNode r, Object item) {	
if (r == null) {	
	return;	
} e	lse if (r.item.equals(item)) {	
	return;	
} e	lse {	
	return	
}		
}		

	Test				
contains(d)					
contains(c)	e e on k				
3/6/2005	(c) 2001-5, University of Washington 20-20				

Cost of <i>contains</i>				
Work done	at each node:			
Number of r	nodes visited:			
Total cost:				
• Can we do l	better?			
3/6/2005	(c) 2001-5, University of Washington	20-21		