				Show every pass of sorting.	Merge Sort.	Rinch Port	Selection Soft	Insertion Sort	Pupple Sort.	Soft above using:	3, 5, 78, 89, 456, 123, 23, 9, 1, 200, 308, 196, 345, 6	array of integer numbers:	2303 0142 50 S .	Jonathan D'penha.	-2.	Data Structures and Algorithms.	Page No.: Date: VOUVA
											45,		S	penh			JVA

Bubble Sort

						Pas	ss 1						
3	5	78	89	456	123	23	9	7	200	308	196	345	6
3	5	78	89	456	123	23	9	7	200	308	196	345	6
3	5	78	89	456	123	23	9	7	200	308	196	345	6
3	5	78	89	456	123	23	9	7	200	308	196	345	6
3	5	78	89	456	123	23	9	7	200	308	196	345	6
3	5	78	89	123	456	23	9	7	200	308	196	345	6
3	5	78	89	123	23	456	9	7	200	308	196	345	6
3	5	78	89	123	23	9	456	7	200	308	196	345	6
3	5	78	89	123	23	9	7	456	200	308	196	345	6
3	5	78	89	123	23	9	7	200	456	308	196	345	6
3	5	78	89	123	23	9	7	200	308	456	196	345	6
3	5	78	89	123	23	9	7	200	308	196	456	345	6
3	5	78	89	123	23	9	7	200	308	196	345	456	6
3	5	78	89	123	23	9	7	200	308	196	345	6	456

Legend
= Swap
■ = No Swap

						Pas	ss 2						
3	5	78	89	123	23	9	7	200	308	196	345	6	456
3	5	78	89	123	23	9	7	200	308	196	345	6	456
3	5	78	89	123	23	9	7	200	308	196	345	6	456
3	5	78	89	123	23	9	7	200	308	196	345	6	456
3	5	78	89	123	23	9	7	200	308	196	345	6	456
3	5	78	89	23	123	9	7	200	308	196	345	6	456
3	5	78	89	23	9	123	7	200	308	196	345	6	456
3	5	78	89	23	9	7	123	200	308	196	345	6	456
3	5	78	89	23	9	7	123	200	308	196	345	6	456
3	5	78	89	23	9	7	123	200	308	196	345	6	456
3	5	78	89	23	9	7	123	200	196	308	345	6	456
3	5	78	89	23	9	7	123	200	196	308	345	6	456
3	5	78	89	23	9	7	123	200	196	308	6	345	456

						Pas	ss 3						
3	5	78	89	23	9	7	123	200	196	308	6	345	456
3	5	78	89	23	9	7	123	200	196	308	6	345	456
3	5	78	89	23	9	7	123	200	196	308	6	345	456
3	5	78	89	23	9	7	123	200	196	308	6	345	456
3	5	78	23	89	9	7	123	200	196	308	6	345	456
3	5	78	23	9	89	7	123	200	196	308	6	345	456
3	5	78	23	9	7	89	123	200	196	308	6	345	456
3	5	78	23	9	7	89	123	200	196	308	6	345	456
3	5	78	23	9	7	89	123	200	196	308	6	345	456
3	5	78	23	9	7	89	123	196	200	308	6	345	456
3	5	78	23	9	7	89	123	196	200	308	6	345	456
3	5	78	23	9	7	89	123	196	200	6	308	345	456

						Pas	ss 4						
3	5	78	23	9	7	89	123	196	200	6	308	345	456
3	5	78	23	9	7	89	123	196	200	6	308	345	456
3	5	78	23	9	7	89	123	196	200	6	308	345	456
3	5	23	78	9	7	89	123	196	200	6	308	345	456
3	5	23	9	78	7	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	200	6	308	345	456
3	5	23	9	7	78	89	123	196	6	200	308	345	456

Pass 5

3	5	23	9	7	78	89	123	196	6	200	308	345	456
3	5	23	9	7	78	89	123	196	6	200	308	345	456
3	5	23	9	7	78	89	123	196	6	200	308	345	456
3	5	9	23	7	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	196	6	200	308	345	456
3	5	9	7	23	78	89	123	6	196	200	308	345	456

						Pas	ss 6						
3	5	9	7	23	78	89	123	6	196	200	308	345	456
3	5	9	7	23	78	89	123	6	196	200	308	345	456
3	5	9	7	23	78	89	123	6	196	200	308	345	456
3	5	7	9	23	78	89	123	6	196	200	308	345	456
3	5	7	9	23	78	89	123	6	196	200	308	345	456
3	5	7	9	23	78	89	123	6	196	200	308	345	456
3	5	7	9	23	78	89	123	6	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456

						Pas	s 7						
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	89	6	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456

						Pas	ss 8						
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	78	6	89	123	196	200	308	345	456
3	5	7	9	23	6	78	89	123	196	200	308	345	456

						Pas	ss 9						
3	5	7	9	23	6	78	89	123	196	200	308	345	456
3	5	7	9	23	6	78	89	123	196	200	308	345	456
3	5	7	9	23	6	78	89	123	196	200	308	345	456
3	5	7	9	23	6	78	89	123	196	200	308	345	456
3	5	7	9	23	6	78	89	123	196	200	308	345	456
3	5	7	9	6	23	78	89	123	196	200	308	345	456

						Pas	s 10						
3	5	7	9	6	23	78	89	123	196	200	308	345	456
3	5	7	9	6	23	78	89	123	196	200	308	345	456
3	5	7	9	6	23	78	89	123	196	200	308	345	456
3	5	7	9	6	23	78	89	123	196	200	308	345	456
3	5	7	6	9	23	78	89	123	196	200	308	345	456

	Pass 11													
3	5	7	6	9	23	78	89	123	196	200	308	345	456	
3	5	7	6	9	23	78	89	123	196	200	308	345	456	
3	5	7	6	9	23	78	89	123	196	200	308	345	456	
3	5	6	7	9	23	78	89	123	196	200	308	345	456	

	Final Result													
	After all the passes, the array is sorted in ascending order:													
0	0 1 2 3 4 5 6 7 8 9 10 11 12 13													
3	3 5 6 7 9 23 78 89 123 196 200 308 345 456													

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Date:					10	UVA

2 Insertion Sort

3, 5, 78, 89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 6.

Step 1: Select (5) and compare with (3), no swap.

3, 5, 78, 89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 6.

Step2: Select (78) and compare with (5), no swap.

3, 5, 78, 89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 6.

Step 3: Select (89) and compare with (78), no swap.

3, 5, 78, 89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 6

Step 4: Select (456) and compare with (89), no swap.

3, 5, 78, 89, 456, 123, 23, 9, 7, 700, 308, 196, 345, 6.

infront of (456).

3, 5, 78, 89, 123, 456, 23, 9, 7, 200, 308, 196, 345, 6.

Step 5: Select (123) and compare with (456), (123) K (456), so place

Step 6: Select (23) and compare with Plements on the left and

insert it accordingly

3, 5, 78, 89, 123, 456, 23, 9, 7, 200, 308, 196, 345, 6.

Step 7: Select (9) and compare with elements on the left and

insert accordingly.

3, 5, 23, 78, 89, 123, 456, 91, 7, 200, 308, 196, 345, 6.

Step8: Select (7) and compare with elements on the left and insert accordingly.

3,5,9,23,78,89,123,456, 7,200,308,196,345,6.

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Step 9: Select (200) and compare with elements on the left, and insert accordingly.

3, 5, 7, 9, 23, 78, 89, 123, 456, 200, 308, 196, 345, 6

Step10: Select (308) and compare with elements on the left and insert accordingly.

3,5,7,9,23,78,89,123,200,456,308,196,345,6.

Step 11: Select (196) and compare with elements on the left and insert accordingly.

3,5,7,9,23,78,89,123,700,308,456,196,345,6.

Step 12: Select (345) and compare with elements on the left.

3,5,7,9,23,78,89,123,196,700,308,456,345,6.

Step 13: Select (6) and compare with elements on the left and insert accordingly.

3.5,7,9,23,78,89,123,196,200,308,345,6

Therefore, the sorted array of elements is:

3, 5,6,7, 9, 73, 78, 89, 123, 196, 200, 308, 345, 456

DSA Assignment 2 Selection Sort

Selection Sort

						Pas	s 1						
3	5	78	89	456	123	23	9	7	200	308	196	345	6
						_							
2	5	70	00	AEG	400	Pas	9 9	7	200	200	406	245	6
3	5	78	89	456	123	23	9		200	308	196	345	
						Pas	s 3						
3	5	78	89	456	123	23	9	7	200	308	196	345	6
						Pas							
3	5	6	89	456	123	23	9	7	200	308	196	345	78
						Dos	- F						
3	5	6	7	456	123	Pas 23	9	89	200	308	196	345	78
J			•	730	123	23		03	200	300	130	343	,,,
						Pas	s 6						
3	5	6	7	9	123	23	456	89	200	308	196	345	78
						Pas							
3	5	6	7	9	23	123	456	89	200	308	196	345	78
						Pas	0						
3	5	6	7	9	23	78	456	89	200	308	196	345	123
J		U			20	70	730	- 00	200	330	130	U+U	123
						Pas	s 9						

DSA Assignment 2 Selection Sort

3	5	6	7	9	23	78	89	456	200	308	196	345	123
						Pas	s 10						
3	5	6	7	9	23	78	89	123	200	308	196	345	456
						Pas	s 11						
3	5	6	7	9	23	78	89	123	196	308	200	345	456
						Pas	s 12						
3	5	6	7	9	23	78	89	123	196	200	308	345	456
						Pas	s 13						
3	5	6	7	9	23	78	89	123	196	200	308	345	456
						Pas	s 14						
3	5	6	7	9	23	78	89	123	196	200	308	345	456
						Pas	s 15						
3	5	6	7	9	23	78	89	123	196	200	308	345	456
						Fi 1 1	7 I4						
				After all	the passes	Final I the array	Result is sorted	in ascendi	ng order:				
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	7	9	23	78	89	123	196	200	308	345	456

DSA Assignment 2

Quick Sort

					Cons	sider 6 as t	he pivot el	ement					
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	3 5 78 89 456 123 23 9 7 200 308 196 345 6												

Legend
= Swap
= Sub-sorted elements
<mark>○</mark> = Sub array

						Pa i=0 piv	iss 1), j=1 vot=6						
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	3 5 78 89 456 123 23 9 7 200 308 196 345 6												
i	i		-				-	-			-		

						Pa i=0 piv	nss 2), j=2 vot=6						
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	3 5 78 89 456 123 23 9 7 200 308 196 345 6												
i		i			_						-		

					Since j (78	8) > pivot (6), swap th	ne element	s				
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	3 5 78 89 456 123 23 9 7 200 308 196 345 6												

	Pass 3 i=1, j=3 pivot=6												
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i		j										

	Pass 4 i=1, j=4 pivot=6														
0 1 2 3 4 5 6 7 8 9 10 11 12 13 3 5 6 89 456 123 23 9 7 200 308 196 345 78															
3															
								•							
	i			j					•						
•	i			j		i=1	nss 5 I, j=5 rot=6								
0	i 1	2	3	j 4	5	i=1	I, j=5	8	9	10	11	12	13		

	Pass 6 i=1, j=6 pivot=6												
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i	<u> </u>				i			-		_		

	Pass 7 i=1, j=7 pivot=6												
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i	-	_			-	j	-		-	-		_

						Pa i=1 piv	ss 8 , j=8 ot=6						
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78

	i							j					
						Pa i=*	ass 9 1, j=9						
						piv	ot=6						
					_		I -			1.0	144	40	40
0	1 5	6	3 89	4 456	5 123	6	7	7	9	10	11	12 345	13 78
3	5 i	ь	89	456	123	23	9		200	308	196	345	/8
	'								j				
						Pa	ss 10						
						i=1	, j=10						
						piv	ot=6						
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i				•	•	•	•	•	. j	•	•	
						Pa :_1	ss 11 , j=11						
						ı–ı piv	, j− i i ⁄ot=6						
	1	1				•							
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i										j		
						Pa	ss 12						
						i=1	, j=12						
						piv	ot=6						
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i			1 .55	1 .=0		<u> </u>	<u>'</u>		1 200	1 .55	j	ı <u></u>
	-											•	
						Pa	ss 13						
						i=1	, j=13 ⁄ot=6						
						piv	U						
0	1	2	3	4	5	6	7	8	9	10	11	12	13

3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i												i

Now that we have reached the end of the array, we partition the array into two sub-arrays: [3, 5] and [89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 78].

					C	Pas Consider s	ss 14 ub array [3	,5]					
0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	89	456	123	23	9	7	200	308	196	345	78
	i		-			-	-	-		-			j

Since the sub-array has only two elements, it is already sorted.

		Sortin	ng sub-arra	ay [89, 456	Pass 15 , 123, 23,	9, 7, 200, 3	308, 196, 34	1 5, 78]					
	Consider 78 as the pivot i=0, j=1												
0	1	2	3	4	5	6	7	8	9	10			
89	456	123	23	9	7	200	308	196	345	78			
i	i							_					

					er 78 as t i=0, j=1 e 78 < 89,	-				
0	1	2	3	4	5	6	7	8	9	10
89	456	123	23	9	7	200	308	196	345	78
i	i	_			_	_		_	-	

					Pass 16							
	Pivot=78 i=1, j=2											
0	1	2	3	4	5	6	7	8	9	10		
78	456	123	23	9	7	200	308	196	345	89		

-			-				
	i	j					
		J					
		_					

					Pass 17					
	Pivot=89 i=1, j=3									
	Since j < pivot, bring j to the left of the array									
0	0 1 2 3 4 5 6 7 8 9 10									
78	78 456 123 23 9 7 200 308 196 345 89									

					Pass 18					
Pivot=78 i=1, j=4 Since j < pivot, bring j to the left of the array										
0	1	2	3	4	5	6	7	8	9	10
78	78 23 456 123 9 7 200 308 196 345 89									
	i j									

					Pass 19					
Pivot=78 i=1, j=5 Since j < pivot, bring j to the left of the array										
0	1	2	3	4	5	6	7	8	9	10
78	78 23 9 456 123 7 200 308 196 345 89									
•	i i									

					Pass 20					
	Pivot=78 i=1, j=6									
0	1	2	3	4	5	6	7	8	9	10
78	78 23 9 7 456 123 200 308 196 345 89									
	i j									

	Pass 21										
	Pivot=78 i=2, j=7										
0	1	2	3	4	5	6	7	8	9	10	
78	78 23 9 456 123 7 200 308 196 345 89									89	
		i	-		-		j	-			

					Pass 22					
Pivot=78 i=2, j=8										
0	1	2	3	4	5	6	7	8	9	10
78	23	9	7	456	123	200	308	196	345	89
		i	•	•			•	j	•	•

					Pass 23					
	Pivot=78 i=3, j=9									
0	1	2	3	4	5	6	7	8	9	10
78	78 23 9 7 456 123 200 308 196 345 89									
	-	-	ī					_	i	

					Pass 24						
	Pivot=78 i=3, j=10										
0	1	2	3	4	5	6	7	8	9	10	
78	78 23 9 7 456 123 200 308 196 345 89									89	
			i							j	

	Pass 25									
			The p	ivot is plac	ed in the	correct po	sition			
0	0 1 2 3 4 5 6 7 8 9 10									

7	23	9	78	456	123	200	308	196	345	89
				i						i

Pass 26 We now have two sub-arrays: [7, 23, 9] and [456, 123, 200, 308, 196, 345, 89]										
0	1	2	3	4	5	6	7	8	9	10
7	7 23 9 78 456 123 200 308 196 345 89									

Pass 27 Consider 9 as the pivot i=0, j=1								
0	1	2						
7	23	9						
i	i							

Pass 28 Swapping these 2 elements					
0	1	2			
7	23	9			
i	j				

Pass 29 The sub array is sorted					
0	1	2			
7	9	23			
	i	j			

Pass 30 Consider sub-array: [456, 123, 200, 308, 196, 345, 89] i=0, j=1 Pivot=89							
0	1	2	3	4	5	6	
456	123	200	308	196	345	89	
i	j						

Pass 31 i=0, j=1 Pivot=89 Since i > pivot, swap							
0	1	2	3	4	5	6	
456	123	200	308	196	345	89	
i	j						

	Pass 32 i=1, j=2 Pivot=89						
0	1	2	3	4	5	6	
89	123	200	308	196	345	456	
	i	i					

Pass 33 i=1, j=3 Pivot=89							
0	1	2	3	4	5	6	
89	123	200	308	196	345	456	
	i		j				

Pass 34 i=1, j=4 Pivot=89						
0	1	2	3	4	5	6
89	123	200	308	196	345	456
	i			i		

Pass 35 i=1, j=5 Pivot=89							
0	1	2	3	4	5	6	
89	123	200	308	196	345	456	
	i				i		

Pass 36	
i=1, j=6	
Pivot=89	

0	1	2	3	4	5	6
89	123	200	308	196	345	456
	i					i

Now, we consider sub-array [123, 200, 308, 196, 345, 456], as 89 is already in the correct position

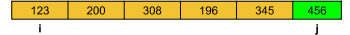
40 00 10 a	ac co io allocacy in the correct position							
Pass 36 i=0, j=1 Pivot=456								
0	1	2	3	4	5			
123	200	308	196	345	456			
i	i	-	-					

Pass 37 i=0, j=2 Pivot=456							
0	1	2	3	4	5		
123	200	308	196	345	456		
i		i	-				

Pass 38 i=0, j=3 Pivot=456					
0	1	2	3	4	5
123	200	308	196	345	456
i	•	-	i		-

Pass 39 i=0, j=4 Pivot=456					
0	1	2	3	4	5
123	200	308	196	345	456
i	-	-	-	i	

		Pass i=0, Pivot	j=5			
0	0 1 2 3 4 5					



Since 456 is in the correct position, therefore consider a new sub array [123, 200, 308, 196, 345]

Pass 41

i=0, j=1

Consider 345 as the pivot

0 1 2 3 4

123 200 308 196 345

i j

		Pass 42 i=0, j=2 Pivot=345		
0	1	2	3	4
123	200	308	196	345
i	-	i		

		Pass 43 i=0, j=3 Pivot=345		
0	1	2	3	4
123	200	308	196	345
i	-	_	j	

Since 34	5 is in the array and	correct po I repeat the		tition the
0	1	2	3	4
123	200	308	196	345
i			i	

Pass 44 i=0, j=1 Pivot=196

0	1	2	3
123	200	308	196
i	i		

Since j > pivot, swap the elements					
0	1	2	3		
123	200	308	196		
i	i				

Now, 196 is in the correct position.					
0	1	2	3		
123	196	308	200		
	i	i			

Since 123 eleme consider that of the 1308,	nt, we he second ne array			
Pass 45				
0 1				
308	200			

the piv smaller t	•
0	1

After Swapping			
0	1		
200	308		

Final Result
After all the passes, the array is sorted in ascending order:

0	1	2	3	4	5	6	7	8	9	10	11	12	13
3	5	6	7	9	23	78	89	123	196	200	308	345	456



5. Merge Sort 3, 5, 78, 89, 456, 123, 23, 9, 7, 200, 308, 196, 345, 6