The greedy_simple results							
	Avg Cases		Best Cases		Worst Cases		
	NNH	SH	NNH SH		NNH	SH	
pr76	143284	115097	137132	111484	150842	117654	
berlin52	8904	8239	8182	7958	10204	8480	
st70	826	723	784	718	882	727	

The greedy_randomized results							
	Avg Cases		Best Cases		Worst Cases		
	NNH	SH	NNH SH		NNH	SH	
pr76	277941	116875	242749	111712	318186	121000	
berlin52	17802	8354	15560	7927	20045	9198	
st70	1652	723	1524	710	1731	735	

The 2-opt results for best improvement							
	Avg Cases		Best Cases		Worst Cases		
	NNH	SH	SH NNH SH		NNH	SH	
pr76	113769	110408	112572	109975	116081	111140	
berlin52	7963	7838	7713	7806	8188	7848	
st70	708	698	695	690	726	705	

The 2-opt results for first improvement							
	Avg Cases		Best Cases		Worst Cases		
	NNH	SH	NNH SH		NNH	SH	
pr76	114549	110678	112383	109975	116114	112039	
berlin52	7937	7838	7670	7806	8225	7848	
st70	716	700	699	690	736	710	

Performance Comparison						
	Optimal Cost	Best Improvement		First Improvement		
		NNH	SH	NNH	SH	
pr76	108159	112572	109975	112383	109975	
	(100.00%)	(104.08%)	(101.68%)	(103.91%)	(101.68%)	
berlin52	7542	7713	7806	7670	7806	
	(100.00%)	(102.27%)	(103.50%)	(101.70%)	(103.50%)	
st70	675	695	690	699	690	
	(100.00%)	(102.96%)	(102.22%)	(103.56%)	(102.22%)	