	Sequence containers					Associative containers					Unordered asso	ciative containe	rs	C	ontainer a	adaptors	
н	Header		<vector></vector>	<deque></deque>	<forward_list></forward_list>	<li><li><li><li><li></li></li></li></li></li>	<s< th=""><th>et&gt;</th><th colspan="2"><map></map></th><th colspan="4"><pre><unordered set=""></unordered></pre></th><th colspan="2"><stack> &lt;</stack></th><th><queue></queue></th></s<>	et>	<map></map>		<pre><unordered set=""></unordered></pre>				<stack> &lt;</stack>		<queue></queue>
Co	ntainer	array	vector	deque	forward list	list	set	multiset	map	multimap	unordered_set	unordered multiset	unordered map	unordered multimap	stack	queue	priority que
	(constructor)	(implicit)	vector	deque	forward_list	list	set	multiset	map	multimap	unordered set	unordered_multiset	unordered_map	unordered multimap	stack	queue	priority_queu
	(destructor)	(implicit)	~vector	~deque	~forward list	~list	~set	~multiset	~map	~multimap		~unordered multiset		~unordered multimap	~stack	~queue	~priority_queu
ŀ	operator=	(implicit)	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=	operator=		operator=
ŀ		(IIIIplicit)	assign	assign	assign	assign	operator-	operator-	орегисот-	орегасот-	орегисот-	operator-	орегисот-	орегитот –	орегасот-	орегатот –	орегатог-
	assign begin	begin	begin	begin	begin	begin	begin	begin	begin	begin	begin	begin	begin	begin			
-		_	_		_		_	-	-	-	_	-	-	-			
	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin	cbegin			
	end cend	end	end	end	end cend	end	end cend	end cend	end	end	end	end cend	end	end			
terators		cend	cend rbegin	cend rbegin	Cellu	cend		rbegin	cend rbegin	cend rbegin	Cellu	Cellu	cend	cend			
-	rbegin crbegin	rbegin crbegin	crbegin	crbegin		rbegin crbegin	rbegin crbegin	crbegin	crbegin	crbegin	-						
-		-	rend			rend		rend		-							
-	rend crend	rend crend	crend	rend		crend	rend crend	crend	rend crend	rend crend	-						
	at	at	at	at		Crella	Crenu	Crenu	at	Crena			at				
-																	
Element		operator[]	operator[]	operator[]					operator[]				operator[]				
access	data	data	data	ft	ft	£ t										£	*
	front	front	front	front	front	front										front	top
	back	back	back	back		back									top	back	
	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty
-	size	size	size	size		size	size	size	size	size	size	size	size	size	size	size	size
	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size	max_size			
Capacity	resize		resize	resize	resize	resize											
	capacity		capacity								bucket_count	bucket_count	bucket_count	bucket_count			
	reserve		reserve								reserve	reserve	reserve	reserve			
	shrink_to_fit			shrink_to_fit		-	_	_	_			_					
	clear		clear	clear	clear	clear	clear	clear	clear	clear	clear	clear	clear	clear			
	insert		insert	insert	insert_after	insert	insert	insert	insert	insert	insert	insert	insert	insert			
	insert_or_assign		_			-	_	_	insert_or_assigr				insert_or_assign				
	emplace		emplace	emplace	emplace_after	emplace	emplace	emplace	emplace	emplace	emplace	emplace	emplace	emplace			
	emplace_hint						emplace_hint	emplace_hint	emplace_hint	emplace_hint	emplace_hint	emplace_hint	emplace_hint	emplace_hint			
	try_emplace				-				try_emplace				try_emplace				
	erase		erase	erase	erase_after	erase	erase	erase	erase	erase	erase	erase	erase	erase			
Modifiers	push_front			push_front	push_front	push_front											
	emplace_front			emplace_front	emplace_front	emplace_front											
	pop_front			pop_front	pop_front	pop_front										pop	pop
	push_back		push_back	push_back		push_back									push	push	push
	emplace_back		emplace_back			emplace_back									emplace	emplace	emplace
	pop_back		pop_back	pop_back		pop_back									pop		
-	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap	swap
	merge				merge	merge	merge	merge	merge	merge	merge	merge	merge	merge			
	extract				enlies oft	anli an	extract	extract	extract	extract	extract	extract	extract	extract			
-	splice remove				splice_after	splice					-			-			
					remove	remove					-			-			
List perations	remove_if				remove_if	remove_if											
	reverse				reverse unique	reverse unique											
	unique																
	sort				sort	sort	count	count	count	count	count	count	count	count			
-	count find						find	find	find	find	find	find	find	find			
								contains				contains					
Lookup	contains						contains lower bound	lower bound	contains lower bound	contains lower bound	contains	contains	contains	contains			
-	lower_bound										-			-			
-	upper_bound						upper_bound	upper_bound	upper_bound	upper_bound	ogual rang-	ogual range	ogual sanar	ogual rango			
	equal_range						equal_range	equal_range	equal_range	equal_range	equal_range	equal_range	equal_range	equal_range			
Observers Allocator	key_comp						key_comp	key_comp	key_comp	key_comp	-			-			
	value_comp						value_comp	value_comp	value_comp	value_comp	hash forest	h	hard for the	hash divised?			
	hash_function										hash_function	hash_function	hash_function	hash_function			
	key_eq										key_eq	key_eq	key_eq	key_eq			
	get allocator		get_allocator	get_allocator	· -		· -	get_allocator multiset	get_allocator	-	get_allocator	get_allocator	get_allocator	get_allocator			priority que
	ntainer	array	vector	deque	forward list	list	set		map	multimap				unordered_multimap			