Mana (Charles Tabassas) as a mass Mars 1T (2) ()	
<pre>Map<string, integer=""> m = new Map1L<>();</string,></pre>	
	m = 0
m.add("one", 1);	
	m = {("one",1)}
m.add("zero", 0);	
	m = {("one",1),("zero",0)}
<pre>m.add("negative one", -1);</pre>	
	m = {("one",1),("zero",0),("negative one",-1)}
<pre>Pair<string, integer=""> p = m.remove("zero");</string,></pre>	
	m = {("one",1),("negative one",-1)}
	p = ("zero",0)
m.remove("one");	
	$m = {\{("negative one",-1)\}}$
	p = ("one",1)
<pre>m.add("cipher", p.value());</pre>	
	m = {("negative one",-1),("cipher",0)}
	p = ("one",1)
<pre>m.add(p.key(), p.value());</pre>	
	$\mathbf{m} = \boxed{\{("negative one",-1),("cipher",0),("one",1)\}_{//}}$
	p = ("one",1)
<pre>m.remove("negative one");</pre>	
	m = {("cipher",0),("one",1)}
	p = ("one",1)
<pre>m.remove("cipher");</pre>	
	m = {("one",1)}
	p = ("one",1)
<pre>p = m.removeAny();</pre>	
	m = 0
	p = ("one", 1)