	0	
CAPACIDADE: 5	1	
h(k): k mod m	2	
	3	
	3	
	4	

	0	
CAPACIDADE: 5	1	
h(k): k mod m	'	
28 mod 5 = 3	2	
	3	28
	4	

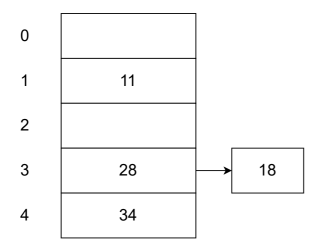
	0	
CAPACIDADE: 5	1	
h(k): k mod m	'	
34 mod 5 = 4	2	
	3	28
	4	34

	0	
CAPACIDADE: 5	1	11
h(k): k mod m	'	11
11 mod 5 = 1	2	
	3	28
	4	34

2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

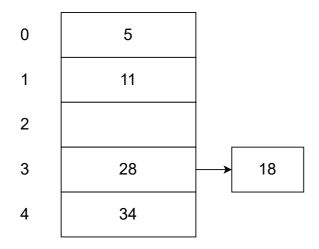
h(k): k mod m



2. Remover os elementos: 34 41

**CAPACIDADE: 5** 

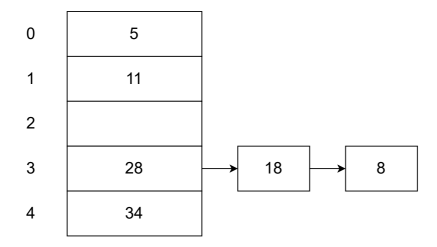
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

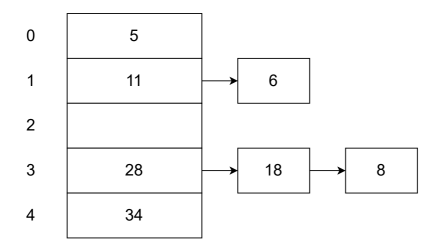
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

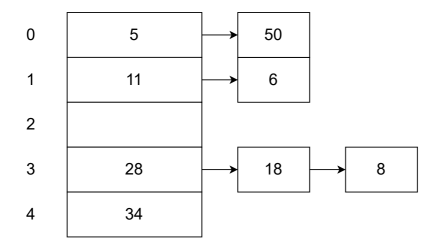
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

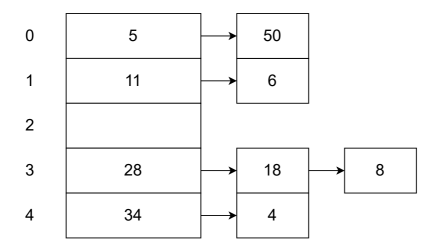
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

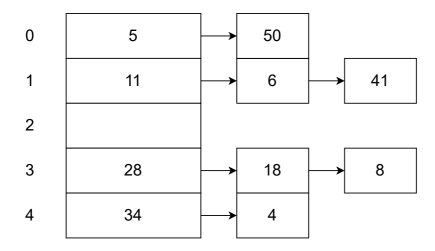
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

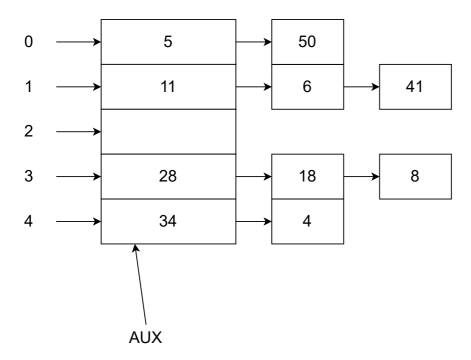
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

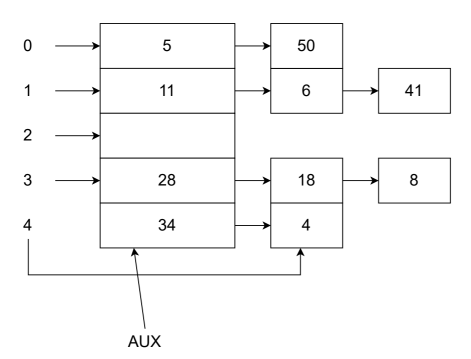
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

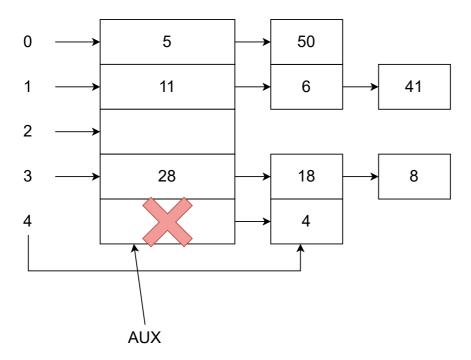
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

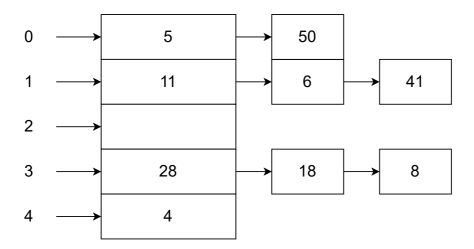
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

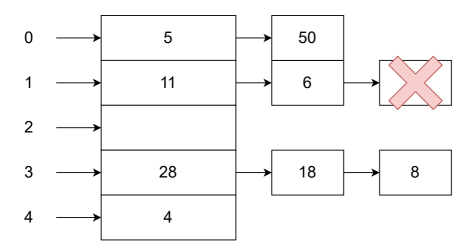
h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

h(k): k mod m



2. Remover os elementos: 34 41

# **CAPACIDADE: 5**

h(k): k mod m

