Muhammed Ramadani 190290605

Soru 31	index \	
h(96,0)=96 mod 20=16	0	B
h(us,0)= us mod 20=8	1	61
h (42	2	B
h (63,0)=(63+0)20=3	2	63
h (29,0) = 29 mod 20=9	3	
h (87,0)=87 mod 20.7	4	13
h (n.	5	65
h(77,0)=77 mode =17	6	13
h(u8,0)= 48 mod 20=8	4	87
h(48, 11	8	48
h(48,1)=49 mod 20=9	9	29
h(48,2)=50 mod 20=10	10	48
h(65,0) = 65 mod 20=5	(1	69
	12	13
h(69,0)=69 mod 20=9	13	B
h(69,1)=70 mod 20=10	14	94
h(69,2)=171 mod 20=11	1-	1 74
	15	13
11 (94,0)=94 mod 20=14	6	96
h(61,01=61 mod 20=1	17	44
	(g	13
	19	12