Time		0 ns 2	0 ns 3(ns 40	ns 50	ns 60	ns 7	0 ns 80	ns 90	ns
bitinput[7:0]=00	00	(10	(69	73		(11	(10	X61	03	X0 0
address=8	8									
charinput[7:0]=00	00	X 10	(69	X 73		(11	(10	(61	X03	(0.0
auxdata[7:0]=69	69									
iscorrect=0										
	18									
	73									
charinput[7:0]=00	00	X10	(69	X73		(11	(10	(61	X 03	(0.0
iscorrect=0										