case	store a	b		store_selection	display	discount	feedback
	1 Store A (6) vs Store B (12	4	2	а	1	1	0
	Store A (6) vs Store B (12	5	3	а	1	1	0
	Store A (6) vs Store B (12	4	2	а	1	1	0
	2 Store A (3) vs Store B (13	2	4	b	C	0	1
	Store A (3) vs Store B (13	5	5	b	C	0	1
	Store A (3) vs Store B (13	3	5	b	C	0	1
	Store A (3) vs Store B (13	3	4	b	C	0	1
	Store A (3) vs Store B (13	2	4	b	C	0	1
	Store A (3) vs Store B (13	3	2	b	C	0	1
	3 Store A (5) vs Store B (12	4	3	а	1	0	0
	Store A (5) vs Store B (12	4	2	а	1	0	0
	Store A (5) vs Store B (12	3	3	b	1	0	0
	Store A (5) vs Store B (12	4	3	а	1	0	0
	Store A (5) vs Store B (12	5	2	b	1	0	0
	4 Store A (6) vs Store B (15	4	3	а	1	1	0
	Store A (6) vs Store B (15	4	3	а	1	1	0
	Store A (6) vs Store B (15	4	2	а	1	1	0
	Store A (6) vs Store B (15	5	1	а	1	1	C
	5 Store A (2) vs Store B (13	4	2	а	1	1	1
	Store A (2) vs Store B (13	3	4	b	1	1	1
	Store A (2) vs Store B (13	4	3	а	1	1	1
	Store A (2) vs Store B (13	2	4	b	1	1	1
	Store A (2) vs Store B (13	5	4	а	1	1	1
	Store A (2) vs Store B (13	4	2	а	1	1	1
	6 Store A (6) vs Store B (9)	4	3	а	1	1	C
	Store A (6) vs Store B (9)	3	4	b	1	1	0
	Store A (6) vs Store B (9)	4	3	а	1	1	0
	7 Store A (1) vs Store B (14	3	5	b	1	0	1
	Store A (1) vs Store B (14	3	4	b	1	0	1
	Store A (1) vs Store B (14	4	2	а	1	0	1
	1 Store A (2) vs Store B (9)	5	3	b	1	1	1
	Store A (2) vs Store B (9)	5	3	b	1	1	1
	Store A (2) vs Store B (9)	5	2	b	1	1	1
	2 Store A (5) vs Store B (16	3	3	а	1	0	0
	Store A (5) vs Store B (16	5	5	b	1	0	0
	Store A (5) vs Store B (16	3	4	b	1	0	0
	Store A (5) vs Store B (16	4	5	b	1	0	0
	Store A (5) vs Store B (16	3	4	b	1	0	C
	Store A (5) vs Store B (16	3	2	а	1	0	0
	3 Store A (6) vs Store B (16	5	3	а	1	1	0

case	store	а	b	store_selection	display	discount	feedback
	Store A (6) vs Store B (16	6	. 2	2 a	1	1	1
	Store A (6) vs Store B (16	5	5	e a	1	1	1
	Store A (6) vs Store B (16	5	3	а	1	1	1
	Store A (6) vs Store B (16	6	. 2	e a	1	1	1
	4 Store A (4) vs Store B (10	2	2	b		0	1
	Store A (4) vs Store B (10	5	5	a	1	0	1
	Store A (4) vs Store B (10	3	3	b		0	1
	Store A (4) vs Store B (10	5	3	b		0	1
	5 Store A (3) vs Store B (12	2	2	b		0	0
	Store A (3) vs Store B (12	2	. 3	а	1	0	0
	Store A (3) vs Store B (12	2	. 2	b b		0	0
	Store A (3) vs Store B (12	2	2	b		0	0
	Store A (3) vs Store B (12	2	. 3	а	1	0	0
	Store A (3) vs Store B (12	2	2	b		0	0
	6 Store A (5) vs Store B (14	4 3	3	b		1	0
	Store A (5) vs Store B (14	4		а	1	1	0
	Store A (5) vs Store B (14	4 3	3	e a	1	1	0
	7 Store A (2) vs Store B (11	1	5	а	1	1	1
	Store A (2) vs Store B (11	1	5	а	1	1	1
	Store A (2) vs Store B (11	1	1	а	1	1	1
	1 Store A (5) vs Store B (19	5	3	e a	1	1	0
	Store A (5) vs Store B (19	5		а	1	1	0
	Store A (5) vs Store B (19	5	1	а	1	1	0
	2 Store A (4) vs Store B (14	4 2		b		0	1
	Store A (4) vs Store B (14	4 5	5	b		0	1
	Store A (4) vs Store B (14	4 2		b		0	1
	Store A (4) vs Store B (14	4		b		0	1
	Store A (4) vs Store B (14	4 3	5	b		0	1
	Store A (4) vs Store B (14	4		а	1	0	1
	3 Store A (8) vs Store B (19	5	3	e a	1	0	1
	Store A (8) vs Store B (19	5	3	а	1	0	1
	Store A (8) vs Store B (19	5	3	а	1	0	1
	Store A (8) vs Store B (19	5		а	ı	0	1
	Store A (8) vs Store B (19	5	1	а	1	0	1
	4 Store A (5) vs Store B (1	1	. 2	. a	ı	1	0
	Store A (5) vs Store B (11	5	2	. a	ı	1	0
	Store A (5) vs Store B (11		2	. b	)	1	0
	Store A (5) vs Store B (17	2		b		1	0
	5 Store A (4) vs Store B (16			b		0	1
	Store A (4) vs Store B (16		3	b		0	1

case	store	а	b	store_selection	display	discount	feedback
	Store A (4) vs Store B (16	6 4	3	а	1	0	1
	Store A (4) vs Store B (16	3 2	4	b		0	1
	Store A (4) vs Store B (16	6 4	4	b		0	1
	Store A (4) vs Store B (16	6 4	2	. a	a	0	1
	6 Store A (7) vs Store B (11	3	3	b		0	0
	Store A (7) vs Store B (11	3	4	b		0	0
	Store A (7) vs Store B (11	2	1	b		0	0
	7 Store A (3) vs Store B (16	3	5	b		0	0
	Store A (3) vs Store B (16	3	4	b		0	0
	Store A (3) vs Store B (16	3	2	b		0	0
	1 Store A (7) vs Store B (10	2	5	b		0	0
	Store A (7) vs Store B (10	3	5	b		0	0
	Store A (7) vs Store B (10	5	1	а	1	0	0
	2 Store A (6) vs Store B (11	3	2	a	1	1	1
	Store A (6) vs Store B (11	5	5	а	1	1	1
	Store A (6) vs Store B (11	1	3	а	1	1	1
	Store A (6) vs Store B (11	5	4	a	1	1	1
	Store A (6) vs Store B (11	5	2	. a	1	1	1
	Store A (6) vs Store B (11		2	. a	1	1	1
	3 Store A (7) vs Store B (13	3 1	3	b		0	0
	Store A (7) vs Store B (13	3	4	b		0	0
	Store A (7) vs Store B (13		4	b		0	0
	Store A (7) vs Store B (13		2	b		0	0
	Store A (7) vs Store B (13		2	b		0	0
	4 Store A (8) vs Store B (14		2	b		0	1
	Store A (8) vs Store B (14		5	b		0	1
	Store A (8) vs Store B (14		3				1
	Store A (8) vs Store B (14		3	b	)	0	1
	5 Store A (1) vs Store B(15		2	a	1	1	0
	Store A (1) vs Store B(15		2	a	1	1	0
	Store A (1) vs Store B(15		3	а	1	1	0
	Store A (1) vs Store B(15		4			1	0
	Store A (1) vs Store B(15		3	b	)	1	0
	Store A (1) vs Store B(15		2				0
	6 Store A (1) vs Store B (12			-			0
	Store A (1) vs Store B (12						0
	Store A (1) vs Store B (12		3	-			0
	7 Store A (4) vs Store B (15		3				1
	Store A (4) vs Store B (15						1
	Store A (4) vs Store B (15						1

case	store a	b	store_selec	tion display	discount	feedback	
	1 Store A (8) vs Store B (13	4	3	b	0	1	0
	Store A (8) vs Store B (13	4	4	а	0	1	0
	Store A (8) vs Store B (13	3	2	b	0	1	0
	2 Store A (8) vs Store B (12	2	4	b	0	1	0
	Store A (8) vs Store B (12	5	5	а	0	1	0
	Store A (8) vs Store B (12	4	3	а	0	1	0
	Store A (8) vs Store B (12	4	5	а	0	1	0
	Store A (8) vs Store B (12	3	4	b	0	1	0
	Store A (8) vs Store B (12	3	2	b	0	1	0
	3 Store A (4) vs Store B (9)	2	3	b	0	1	1
	Store A (4) vs Store B (9)	3	4	b	0	1	1
	Store A (4) vs Store B (9)	4	4	b	0	1	1
	Store A (4) vs Store B (9)	4	3	b	0	1	1
	Store A (4) vs Store B (9)	4	3	а	0	1	1
	4 Store A (7) vs Store B (16	3	5	b	0	0	0
	Store A (7) vs Store B (16	2	5	b	0	0	0
	Store A (7) vs Store B (16	1	3	b	0	0	0
	Store A (7) vs Store B (16	3	1	b	0	0	0
	5 Store A (5) vs Store B (9)	2	4	а	1	0	0
	Store A (5) vs Store B (9)	4	3	а	1	0	0
	Store A (5) vs Store B (9)	3	4	b	1	0	0
	Store A (5) vs Store B (9)	4	2	а	1	0	0
	Store A (5) vs Store B (9)	3	4	а	1	0	0
	Store A (5) vs Store B (9)	2	4	b	1	0	0
	6 Store A (8) vs Store B (10	3	4	b	0	1	0
	Store A (8) vs Store B (10	4	3	b	0	1	0
	Store A (8) vs Store B (10	5	3	b	0	1	0
	7 Store A (5) vs Store B (10	3	5	b	1	0	0
	Store A (5) vs Store B (10	5	4	b	1	0	0
	Store A (5) vs Store B (10	4	4	b	1	0	0
	1 Store A (3) vs Store B (14	3	5	b	0	0	1
	Store A (3) vs Store B (14	3	5	b	0	0	1
	Store A (3) vs Store B (14	5	2	b	0	0	1
	2 Store A (7) vs Store B (9)	3	2	а	0	0	0
	Store A (7) vs Store B (9)	5	5	а	0	0	0
	Store A (7) vs Store B (9)	3	4	b	0	0	0
	Store A (7) vs Store B (9)	3	4	b	0	0	0
	Store A (7) vs Store B (9)	3	4	b	0	0	0
	Store A (7) vs Store B (9)	4	1	b	0	0	0
	3 Store A (1) vs Store B (11	3	2	а	1	0	1

case	store	а	b	store_selection	display	discount	feedback
	Store A (1) vs Store B (11	1	4	3	а	1	0
	Store A (1) vs Store B (11	1	5	2	а	1	0
	Store A (1) vs Store B (11	1	4	3	b	1	0
	Store A (1) vs Store B (11	1	3	2	а	1	0
	4 Store A (1) vs Store B (13	3	4	3	а	1	0
	Store A (1) vs Store B (13	3	5	1	а	1	0
	Store A (1) vs Store B (13	3	4	2	а	1	0
	Store A (1) vs Store B (13	3	3	2	а	1	0
	5 Store A (7) vs Store B (14	4	3	5	а	0	0
	Store A (7) vs Store B (14	4	3	2	b	0	0
	Store A (7) vs Store B (14	4	3	4	b	0	0
	Store A (7) vs Store B (14	4	4	3	b	0	0
	Store A (7) vs Store B (14	4	3	2	а	0	0
	Store A (7) vs Store B (14	4	4	2	b	0	0
	6 Store A (2) vs Store B (16	3	4	4	а	1	1
	Store A (2) vs Store B (16	3	4	3	а	1	1
	Store A (2) vs Store B (16	3	5	3	а	1	1
	7 Store A (6) vs Store B (13	3	5	3	а	1	1
	Store A (6) vs Store B (13	3	5	3	а	1	1
	Store A (6) vs Store B (13	3	4	4	а	1	1
	1 Store A (1) vs Store B (16	3	4	3	b	1	0
	Store A (1) vs Store B (16	3	4	4	b	1	0
	Store A (1) vs Store B (16	3	4	2	а	1	0
	2 Store A (1) vs Store B (10	)	2	4	b	1	0
	Store A (1) vs Store B (10	)	5	5	b	1	0
	Store A (1) vs Store B (10	)	3	5	b	1	0
	Store A (1) vs Store B (10	)	4	5	b	1	0
	Store A (1) vs Store B (10	)	4	5	b	1	0
	Store A (1) vs Store B (10		5	3	b	1	0
	3 Store A (3) vs Store B (10	)	3	5	b	0	0
	Store A (3) vs Store B (10		3	4	b	0	0
	Store A (3) vs Store B (10	)	2	5	b	0	0
	Store A (3) vs Store B (10		5	3	b	0	0
	Store A (3) vs Store B (10		5	2	b	0	0
	4 Store A (2) vs Store B (13		5	3	a	1	1
	Store A (2) vs Store B (13		5	2	a	1	1
	Store A (2) vs Store B (13		5	2	b	1	1
	Store A (2) vs Store B (13			4	a	1	1
	5 Store A (8) vs Store B (11					0	1
	Store A (8) vs Store B (11					0	1

case	store a	b	store_selec	tion display	discount	feedback	
	Store A (8) vs Store B (11	5	3	а	0	1	0
	Store A (8) vs Store B (11	4	3	а	0	1	0
	Store A (8) vs Store B (11	4	5	b	0	1	0
	Store A (8) vs Store B (11	4	2	а	0	1	0
	6 Store A (3) vs Store B (15	3	3	а	0	0	1
	Store A (3) vs Store B (15	4	3	а	0	0	1
	Store A (3) vs Store B (15	2	1	а	0	0	1
	7 Store A (7) vs Store B (12	3	5	b	0	0	0
	Store A (7) vs Store B (12	4	3	b	0	0	0
	Store A (7) vs Store B (12	2	2	b	0	0	0
	1 Store A (4) vs Store B (12	3	2	а	0	1	1
	Store A (4) vs Store B (12	4	2	а	0	1	1
	Store A (4) vs Store B (12	4	2	а	0	1	1
	2 Store A (2) vs Store B (15	2	4	b	1	1	1
	Store A (2) vs Store B (15	5	5	а	1	1	1
	Store A (2) vs Store B (15	4	2	а	1	1	1
	Store A (2) vs Store B (15	5	3	а	1	1	1
	Store A (2) vs Store B (15	5	2	а	1	1	1
	Store A (2) vs Store B (15	5	1	а	1	1	1
	3 Store A (2) vs Store B (14	5	4	а	1	1	1
	Store A (2) vs Store B (14	4	4	а	1	1	1
	Store A (2) vs Store B (14	5	4	а	1	1	1
	Store A (2) vs Store B (14	5	4	а	1	1	1
	Store A (2) vs Store B (14	5	4	а	1	1	1
	4 Store A (3) vs Store B (9)	3	5	b	0	0	1
	Store A (3) vs Store B (9)	2	5	b	0	0	1
	Store A (3) vs Store B (9)	2	4	b	0	0	1
	Store A (3) vs Store B (9)	2	4	b	0	0	1
	5 Store A (6) vs Store B (10	5	2	а	1	1	0
	Store A (6) vs Store B (10	4	4	а	1	1	0
	Store A (6) vs Store B (10	4	3	а	1	1	0
	Store A (6) vs Store B (10	4	3	а	1	1	0
	Store A (6) vs Store B (10	4	3	b	1	1	0
	Store A (6) vs Store B (10	2	4	b	1	1	0
	6 Store A (4) vs Store B (13	4	3	а	0	1	1
	Store A (4) vs Store B (13	4	3	b	0	1	1
	Store A (4) vs Store B (13	3	2	b	0	1	1
	7 Store A (8) vs Store B (9)	5	3	а	0	1	0
	Store A (8) vs Store B (9)	4	3	а	0	1	0
	Store A (8) vs Store B (9)	2	4	b	0	1	0