MRs Derived for Each Subject Program using μ MT

1. MRs of ATM

Table 1 MRs of ATM

No	R	R_f
MR1	amount_=amount+1, (100<=amount<=4999)	balanceDeltaTo_=balanceDeltaTo+1
MR2	amount_=amount-1, (101<=amount<=5000)	balanceDeltaTo_=balanceDeltaTo-1
MR3	amount_=2*amount, (100<=amount<=2500)	balanceDeltaTo_=2*balanceDeltaTo
MR4	amount_=0.5*amount, (200<=amount<=5000)	balanceDeltaTo_=0.5*balanceDeltaTo
MR5	amount_=2*(amount+1), (100<=amount<=2499)	balanceDeltaTo_=2*balanceDeltaTo+2
MR6	amount_=2*amount+1, (100<=amount<=2499)	balanceDeltaTo_=2*balanceDeltaTo+1
MR7	amount_=0.5*(amount-1), (201<=amount<=5000)	balanceDeltaTo_=0.5*balanceDeltaTo-0.5
MR8	amount_=0.5*amount-1, (202<=amount<=5000)	balanceDeltaTo_=0.5*balanceDeltaTo-1
MR9	amount_=2*(amount-1), (201<=amount<=2501)	balanceDeltaTo_=2*balanceDeltaTo-2
MR10	amount_=2*amount-1, (201<=amount<=2500)	balanceDeltaTo_=2*balanceDeltaTo-1
MR11	amount_=0.5*(amount+1), (201<=amount<=5000)	balanceDeltaTo_=0.5*balanceDeltaTo+0.5
MR12	amount_=0.5*amount+1, (201<=amount<=5000)	balanceDeltaTo_=0.5*balanceDeltaTo+1

Note that *amount* represents the transfer amount and *balanceDeltaTo* represents the balance change of the transferee after the transfer. Among them, "X" represents the source test case variable, and "X_" represents the corresponding follow-up test case variable.

2. MRs of BillCal

Table 2 MRs of BillCal

No	R	R_f	
1. planT	1. planType=A, planFee=46, 50<=talkTime<=8000 & flow<=150		
MR1	talkTime_=talkTime+1,(50<=talkTime<=7999)	bill_=bill+0.25	
MR2	talkTime_=talkTime-1, (51<=talkTime<=8000)	bill_=bill-0.25	
MR3	talkTime_=2*talkTime, (50<=talkTime<=4000)	bill_=bill+0.25*talkTime	
MR4	talkTime_=0.5*talkTime, (100<=talkTime<=8000)	bill_=bill-0.25*0.5*talkTime	
MR5	talkTime_=2*(talkTime+1), (50<=talkTime<=3999)	bill_=bill+0.5+0.25*talkTime	
MR6	talkTime_=2*talkTime+1, (50<=talkTime<=3999)	bill_=bill+0.25+0.25*talkTime	
MR7	talkTime_=0.5*(talkTime-1), (101<=talkTime<=8000)	bill_=bill-0.25*0.5*talkTime- 0.5*0.25	
MR8	talkTime_=0.5*talkTime-1, (102<=talkTime<=8000)	bill_=bill-0.25*0.5*talkTime- 0.25	
MR9	talkTime_=2*(talkTime-1), (51<=talkTime<=4001)	bill_=bill-0.5+0.25*talkTime	
MR10	talkTime_=2*talkTime-1, (50<=talkTime<=4000)	bill_=bill-0.25+0.25*talkTime	
MR11	talkTime_=0.5*(talkTime+1), (100<=talkTime<=8000)	bill_=bill- 0.25*0.5*talkTime+0.5*0.25	
MR12	talkTime_=0.5*talkTime+1, (100<=talkTime<=8000)	bill_=bill- 0.25*0.5*talkTime+0.25	
2. planT	2. planType=A, planFee=96, 96<=talkTime<=8000 & flow<=240		
MR13	talkTime_=talkTime+1,(96<=talkTime<=7999)	bill_=bill+0.15	
MR14	talkTime_=talkTime-1, (97<=talkTime<=8000)	bill_=bill-0.15	
MR15	talkTime_=2*talkTime, (96<=talkTime<=4000)	bill_=bill+0.15*talkTime	
MR16	talkTime_=0.5*talkTime, (96*2<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime	
MR17	talkTime_=2(*talkTime+1), (96<=talkTime<=3999)	bill_=bill+0.3+0.15*talkTime	

MR18	tall-Time = 2*tall-Time 1 (06 = tall-Time = 2000)	L:11 _L:11+0 15+0 15*toll-Time
	talkTime_=2*talkTime+1, (96<=talkTime<=3999)	bill_=bill+0.15+0.15*talkTim
MR19	talkTime_=0.5*(talkTime-1), (193<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime- 0.5*0.15
MR20	talkTime =0.5*talkTime-1, (194<=talkTime<=8000)	bill =bill-0.15*0.5*talkTime-
	1, (1) 1 111111 0000)	0.15
MR21	talkTime_=2*(talkTime-1), (97<=talkTime<=4001)	bill_=bill-0.3+0.15*talkTime
MR22	talkTime =2*talkTime-1, (96<=talkTime<=4000)	bill_=bill-0.15+0.15*talkTime
MR23	talkTime_=0.5*(talkTime+1), (192<=talkTime<=8000)	bill_=bill-
		0.15*0.5*talkTime+0.5*0.15
MR24	talkTime_=0.5*talkTime+1, (192<=talkTime<=8000)	bill_=bill-
		0.15*0.5*talkTime+0.15
3. planT	Type=A, planFee=286, 286<=talkTime<=8000 & flow<=900	
MR25	talkTime_=talkTime+1,(286<=talkTime<=7999)	bill_=bill+0.15
MR26	talkTime_=talkTime-1, (287<=talkTime<=8000)	bill_=bill-0.15
MR27	talkTime_=2*talkTime, (286<=talkTime<=4000)	bill_=bill+0.15* talkTime
MR28	talkTime_=0.5*talkTime, (286*2<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime
MR29	talkTime_=2*(talkTime+1), 286<=talkTime<=3999)	bill_=bill+0.3+0.15*talkTime
MR30	talkTime_=2*talkTime+1, (286<=talkTime<=3999)	bill_=bill+0.15+0.15*talkTim
- *	_ ```	bill_=bill-0.15*0.5*talkTime-
MR31	talkTime_=0.5*(talkTime-1), (573<=talkTime<=8000)	0.5*0.15
	talkTime =0.5*talkTime-1, (574<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime-
MR32		0.15
MR33	talkTime_=2*(talkTime-1), (287<=talkTime<=4001)	bill_=bill-0.3+0.15*talkTime
MR34	talkTime_=2*talkTime-1, (286<=talkTime<=4000)	bill_=bill-0.15+0.15*talkTime
	talkTime =0.5*(talkTime+1), (572<=talkTime<=8000)	bill_=bill-
MR35	unk11111e_ 0.5 (unk11111e+1), (572 * unk11111e * 0000)	0.15*0.5*talkTime+0.5*0.15
1 (D) 2 (talkTime =0.5*talkTime+1, (257<=talkTime<=8000)	bill_=bill-
MR36		0.15*0.5*talkTime+0.15
	Type=A, planFee=886, 3000<=talkTime<=8000 & flow<=30	
MR37	talkTime_=talkTime+1,(3000<=talkTime<=7999)	bill_=bill+0.15
MR38	talkTime_=talkTime-1, (3001<=talkTime<=8000)	bill_=bill-0.15
MR39	talkTime_=2*talkTime, (3000<=talkTime<=4000)	bill_=bill+0.15* talkTime
MR40	talkTime_=0.5*talkTime, (3000*2<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime
MR41	talkTime_=2*(talkTime+1),(3000<=talkTime<=3999)	bill_=bill+0.3+0.15*talkTime
MR42	talkTime_=2*talkTime+1, (3000<=talkTime<=3999)	bill_=bill+0.15+0.15*talkTim
1 ED 40	talkTime =0.5*(talkTime-1), (6001<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime-
MR43	_	0.5*0.15
MR44	talkTime_=0.5*talkTime-1, (6002<=talkTime<=8000)	bill_=bill-0.15*0.5*talkTime- 0.15
	talkTime =2*(talkTime-1), (3001<=talkTime<=4001)	bill =bill-0.3+0.15*talkTime
MR45	talkTime = 2*(talkTime-1), (3001<=talkTime<=4001) talkTime = 2*talkTime-1, (3000<=talkTime<=4000)	_
MR46	taik 11111e2 · taik 1111e-1, (3000<=talk 1111ne<=4000)	bill_=bill-0.15+0.15*talkTime
MR47	talkTime_=0.5*(talkTime+1), (6000<=talkTime<=8000)	bill_=bill- 0.15*0.5*talkTime+0.5*0.15
1011/4 /		bill =bill-
MR48	talkTime_=0.5*talkTime+1, (6000<=talkTime<=8000)	0.15*0.5*talkTime+0.15
	Type=B, planFee=46, talkTime<=120 & 40<=flow<=1000	
	• • • • • • • • • • • • • • • • • • • •	1.11 =1.11+0.2
MR49	flow_=flow+1,(40<=flow<=1000)	bill_=bill+0.3
MR50	flow_=flow-1, (41<=flow<=1000)	bill_=bill-0.3
MR51	flow_=2*flow, (40<=flow<=500)	bill_=bill+0.3*flow
MR52	flow_=0.5*flow, (40*2<=flow<=1000)	bill_=bill-0.3*0.5*flow
	flow =2*flow+1, (40<=talkTime<=499)	bill = bill + 0.3 + 0.3 * flow
MR53 MR54	flow =2*(flow+1), (40<=talkTime<=499)	bill =bill+0.6+0.3*flow

MR55	flow_=0.5*flow-1, (81<=flow <=1000)	bill_=bill-0.3*0.5*flow-0.5*0.3
MR56	flow_=0.5*flow-1, (82<=flow <=1000)	bill_=bill-0.3*0.5*flow-0.3
MR57	flow_=2*(flow-1), (41<= flow <=501)	bill_=bill-0.6+0.3*flow
MR58	flow_=2*flow-1, (40<= flow <=500)	bill_=bill-0.3+0.3*flow
MR59	flow_=0.5*(flow+1), (80<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.5*0.3
MR60	flow_=0.5*flow+1, (80<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.3
6. planT	Type=B, planFee=96, talkTime<=450 & 80<=flow<=1000	
MR61	flow_=flow+1, (80<=flow<=1000)	bill_=bill+0.3
MR62	flow_=flow-1, (81<=flow<=1000)	bill_=bill-0.3
MR63	flow_=2*flow, (80<=flow<=500)	bill_=bill+0.3*flow
MR64	flow_=0.5*flow, (80*2<=flow<=1000)	bill_=bill-0.3*0.5*flow
MR65	flow_=2*(flow+1), (80<=talkTime<=499)	bill_=bill+0.6+0.3*flow
MR66	flow_=2*flow+1, (80<=talkTime<=499)	bill_=bill+0.3+0.3*flow
MR67	flow_=0.5*flow-1, (161<=flow <=1000)	bill =bill-0.3*flow/2-0.5*0.3
MR68	flow_=0.5*flow-1, (162<=flow <=1000)	bill_=bill-0.3*0.5*flow-0.3
MR69	flow_=2*(flow-1), (81<= flow <=501)	bill_=bill-0.6+0.3*flow
MR70	flow_=2*flow-1, (80<= flow <=500)	bill_=bill-0.3+0.3*flow
MR71	flow =0.5*(flow+1), (160<=flow <=1000)	bill =bill-0.3*0.5*flow+0.5*0.3
MR72	flow_=0.5*flow+1, (160<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.3
7. planT	Type=B, planFee=126, talkTime<=680 & 100<=flow<=1000	
MR73	flow =flow+1,(100<=flow<=1000)	bill =bill+0.3
MR74	flow_=flow-1, (101<=flow<=1000)	bill_=bill-0.3
MR75	flow_=2*flow, (100<=flow<=500)	bill_=bill+0.3*flow
MR76	flow_=0.5*flow, (100*2<=flow<=1000)	bill_=bill-0.3*0.5*flow
MR77	flow_=2*(flow+1), (100<=talkTime<=499)	bill_=bill+0.6+0.3*flow
MR78	flow_=2*flow+1, (100<=talkTime<=499)	bill_=bill+0.3+0.3*flow
MR79	flow_=0.5*flow-1, (201<=flow <=1000)	bill_=bill-0.3*flow/2-0.5*0.3
MR80	flow_=0.5*flow-1, (202<=flow <=1000)	bill_=bill-0.3*0.5*flow-0.3
MR81	flow_=2*(flow-1), (101<= flow <=501)	bill_=bill-0.6+0.3*flow
MR82	flow_=2*flow-1, (100<= flow <=500)	bill_=bill-0.3+0.3*flow
MR83	flow_=0.5*(flow+1), (200<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.5*0.3
MR84	flow_=0.5*flow+1, (200<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.3
8. planT	Type=B, planFee=186, talkTime<=1180 & 150<=flow<=1000	
MR85	flow_=flow+1,(150<=flow<=1000)	bill_=bill+0.3
MR86	flow_=flow-1, (151<=flow<=1000)	bill_=bill-0.3
MR87	flow_=2*flow, (150<=flow<=500)	bill_=bill+0.3*flow
MR88	flow_=0.5*flow, (150*2<=flow<=1000)	bill_=bill-0.3*0.5*flow
MR89	flow_=2*(flow+1), (150<=talkTime<=499)	bill_=bill+0.6+0.3*flow
MR90	flow_=2*flow+1, (150<=talkTime<=499)	bill_=bill+0.3+0.3*flow
MR91	flow_=0.5*(flow-1), (301<=flow <=1000)	bill_=bill-0.3*flow/2-0.5*0.3
MR92	flow_=0.5*flow-1, (302<=flow <=1000)	bill_=bill-0.3*0.5*flow-0.3
MR93	flow_=2*(flow-1), (151<= flow <=501)	bill_=bill-0.6+0.3*flow
MR94	flow_=2*flow-1, (150<= flow <=500)	bill_=bill-0.3+0.3*flow
MR95	flow_=0.5*(flow+1), (160<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.5*0.3
MR96	flow_=0.5*flow+1, (160<=flow <=1000)	bill_=bill-0.3*0.5*flow+0.3

Note that *planType* represents the package type; *planFee* represents the basic monthly fee of the package; *talkTime* represents the user's talk time; *flow* represents the user's data traffic; and *bill* represents that the call fee needs to be paid. Among them, "X" represents the source test case variable, and "X_" represents

the corresponding follow-up test case variable.

3. MRs of BaggBill

Table 3 MRs of BaggBill

No	R	R_f
1. airClass=0, isStudent=F/T, area=0~1, economicfee=1000		
MR1	luggage_=luggage+1, (40<=luggage<=199)	luggagefee_=luggagefee+15
MR2	luggage_=luggage-1, (41<=luggage<=200)	luggagefee_=luggagefee-15
MR3	luggage_=2*luggage, (40<=luggage<=100)	luggagefee_=luggagefee+15*luggage
MR4	luggage_=0.5*luggage, (80<=luggage<=200)	luggagefee_=luggagefee-7.5*luggage
MR5	luggage_=2*(luggage+1), (40<=luggage<=99)	luggagefee_=luggagefee+15*luggage+30
MR6	luggage_=2*luggage+1, (40<=luggage<=99)	luggagefee_=luggagefee+15*luggage+15
MR7	luggage_=0.5*(luggage-1), (81<=luggage<=200)	luggagefee_=luggagefee-15*luggage-7.5
MR8	luggage_=0.5*luggage-1, (81<=luggage<=200)	luggagefee_=luggagefee-15*luggage-15
MR9	luggage_=2*(luggage-1), (40<=luggage<=100)	luggagefee_=luggagefee+15*luggage-30
MR10	luggage_=2*luggage-1, (40<=luggage<=100)	luggagefee_=luggagefee+15*luggage-15
MR11	luggage_=0.5*(luggage+1), (80<=luggage<=200)	luggagefee_=luggagefee-15*luggage+7.5
MR12	luggage_=0.5*luggage+1, (78<=luggage<=200)	luggagefee_=luggagefee-15*luggage+15
2. airCl	ass=1, isStudent=F/T, area=0~1, economicfee=1000	
MR13	luggage_=luggage+1, (30<=luggage<=199)	luggagefee_=luggagefee+15
MR14	luggage_=luggage-1, (31<=luggage<=200)	luggagefee_=luggagefee-15
MR15	luggage_=2*luggage, (30<=luggage<=100)	luggagefee_=luggagefee+15*luggage
MR16	luggage_=0.5*luggage, (60<=luggage<=200)	luggagefee_=luggagefee-7.5*luggage
MR17	luggage_=2*(luggage+1), (30<=luggage<=99)	luggagefee_=luggagefee+15*luggage+30
MR18	luggage_=2*luggage+1, (30<=luggage<=99)	luggagefee_=luggagefee+15*luggage+15
MR19	luggage_=0.5*(luggage-1), (61<=luggage<=200)	luggagefee_=luggagefee-15*luggage-7.5
MR20	luggage_=0.5*luggage-1, (61<=luggage<=200)	luggagefee_=luggagefee-15*luggage-15
MR21	luggage_=2*(luggage-1), (30<=luggage<=100)	luggagefee_=luggagefee+15*luggage-30
MR22	luggage_=2*luggage-1, (30<=luggage<=100)	luggagefee_=luggagefee+15*luggage-15
MR23	luggage_=0.5*(luggage+1), (60<=luggage<=200)	luggagefee_=luggagefee-15*luggage+7.5
MR24	luggage_=0.5*luggage+1, (58<=luggage<=200)	luggagefee_=luggagefee-15*luggage+15
3. airClass=2, isStudent=F/T, area=0~1, economicfee=1000,		
MR25	luggage_=luggage+1, (20<=luggage<200)	luggagefee_=luggagefee+15
MR26	luggage_=luggage-1, (21<=luggage<200)	luggagefee_=luggagefee-15
MR27	luggage_=2*luggage, (20<=luggage<100)	luggagefee_=luggagefee+15*luggage
MR28	luggage_=0.5*luggage, (40<=luggage<200)	luggagefee_=luggagefee-7.5*luggage
MR29	luggage_=2*(luggage+1), (20<=luggage<=99)	luggagefee_=luggagefee+15*luggage+30
MR30	luggage_=2*luggage+1, (20<=luggage<=99)	luggagefee_=luggagefee+15*luggage+15

MR31	luggage_=0.5*(luggage-1), (41<=luggage<=200)	luggagefee_=luggagefee-15*luggage-7.5
MR32	luggage =0.5*luggage-1, (41<=luggage<=200)	luggagefee_=luggagefee-15*luggage-15
MR33	luggage_=2*(luggage-1), (20<=luggage<=100)	luggagefee_=luggagefee+15*luggage-30
MR34	luggage_=2*luggage-1, (20<=luggage<=100)	luggagefee_=luggagefee+15*luggage-15
MR35	luggage_=0.5*(luggage+1), (40<=luggage<=200)	luggagefee_=luggagefee-15*luggage+7.5
MR36	luggage_=0.5*luggage+1, (38<=luggage<=200)	luggagefee_=luggagefee-15*luggage+15
4. airCl	ass=3, isStudent=F/T, area=0~1, economicfee=1000	
MR37	luggage_=luggage+1, (0<=luggage<200)	luggagefee_=luggagefee+15
MR38	luggage_=luggage-1, (1<=luggage<200)	luggagefee_=luggagefee-15
MR39	luggage_=2*luggage, (1<=luggage<100)	luggagefee_=luggagefee+15*luggage
MR40	luggage_=0.5*luggage, (2<=luggage<200)	luggagefee_=luggagefee-7.5*luggage
MR41	luggage_=2*(luggage+1), (0<=luggage<=99)	luggagefee_=luggagefee+15*luggage+30
MR42	luggage_=2*luggage+1, (0<=luggage<=99)	luggagefee_=luggagefee+15*luggage+15
MR43	luggage_=0.5*(luggage-1), (3<=luggage<=200)	luggagefee_=luggagefee-15*luggage-7.5
MR44	luggage_=0.5*luggage-1, (2<=luggage<=200)	luggagefee_=luggagefee-15*luggage-15
MR45	luggage_=2*(luggage-1), (1<=luggage<=100)	luggagefee_=luggagefee+15*luggage-30
MR46	luggage_=2*luggage-1, (1<=luggage<=100)	luggagefee_=luggagefee+15*luggage-15
MR47	luggage_=0.5*(luggage+1), (2<=luggage<=200)	luggagefee_=luggagefee-15*luggage+7.5
MR48	luggage_=0.5*luggage+1, (4<=luggage<=200)	luggagefee_=luggagefee-15*luggage+15
5. airCl	ass=0~3, isStudent=T, area=1, economicfee=1000	
MR49	luggage_=luggage+1, (30<=luggage<200)	luggagefee_=luggagefee+15
MR50	luggage_=luggage-1, (31<=luggage<200)	luggagefee_=luggagefee-15
MR51	luggage_=2*luggage, (30<=luggage<100)	luggagefee_=luggagefee+15*luggage
MR52	luggage_=0.5*luggage, (60<=luggage<200)	luggagefee_=luggagefee-7.5*luggage
MR53	luggage_=2*(luggage+1), (30<=luggage<=99)	luggagefee_=luggagefee+15*luggage+30
MR54	luggage_=2*luggage+1, (30<=luggage<=99)	luggagefee_=luggagefee+15*luggage+15
MR55	luggage_=0.5*(luggage-1), (61<=luggage<=200)	luggagefee_=luggagefee-15*luggage-7.5
MR56	luggage_=0.5*luggage-1, (61<=luggage<=200)	luggagefee_=luggagefee-15*luggage-15
MR57	luggage_=2*(luggage-1), (30<=luggage<=100)	luggagefee_=luggagefee+15*luggage-30
MR58	luggage_=2*luggage-1, (30<=luggage<=100)	luggagefee_=luggagefee+15*luggage-15
MR59	luggage_=0.5*(luggage+1), (60<=luggage<=200)	luggagefee_=luggagefee-15*luggage+7.5
MR60	luggage_=0.5*luggage+1, (58<=luggage<=200)	luggagefee_=luggagefee-15*luggage+15

Note that *airClass* represents the cabin class of the passenger; *area* represents the flight type; *isStudent* represents whether it is a student ticket; *economicfee* represents the air fare purchased by the user; and *luggagefee* represents the fee to be paid. Among them, "X" represents the source test case variable, and "X_" represents the corresponding follow-up test case variable.

4. MRs of ParkingFee

Table 4 MRs of ParkingFee program

No	R	arkingFee program R _f	
1. estimation=(0.0,2.0], 0<=apd<=2			
MR1	apd =apd+0.1, (0 <apd<=1.9)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=1.9)<>	fee =fee fee =fee+calculation*0.4	
MR2	apd =apd-0.1, (0.1 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
MR3	apd =apd*2, (0 <apd<=1)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=1)<>	fee =fee fee =fee+calculation*0.4	
MR4	apd =0.5*apd, (0 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
MR5	apd =(apd+0.1)*2, (0 <apd<=0.9)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=0.9)<>	fee =fee fee =fee+calculation*0.4	
MR6	apd =apd*2+0.1, (0 <apd<=0.95)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=0.95)<>	fee =fee fee =fee+calculation*0.4	
MR7	apd =0.5*(apd-0.1), (0.1 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
MR8	apd =0.5*apd-0.1, (0.2 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
MR9	apd =(apd-0.1)*2, (0.1 <apd<=1.1)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=1.1)<>	fee =fee fee =fee+calculation*0.4	
MR10	apd =apd*2-0.1, (0.2 <apd<=1.05)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=1.05)<>	fee =fee fee =fee+calculation*0.4	
MR11	apd =0.5*(apd+0.1), (0 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
MR12	apd =0.5*apd+0.1, (0 <apd<=2)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=2)<>	fee =fee fee =fee-calculation*0.4	
	estimation=(2.0,4.0], 2 <apd<=4< td=""><td>100_ 100 100_ 100 0M.0M.M.0M 0V.</td></apd<=4<>	100_ 100 100_ 100 0M.0M.M.0M 0V.	
MR13	apd =apd+0.1, (2 <apd<=3.9)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=3.9)<>	fee =fee fee =fee+calculation*0.4	
MR14	apd_=apd-0.1, (2.1 <apd<=4)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=4)<>	fee =fee fee =fee-calculation*0.4	
	estimation=(4.0,24.0],4 <apd<=24< td=""><td>ree_ ree ree_ ree careatation o. r</td></apd<=24<>	ree_ ree ree_ ree careatation o. r	
MR15	apd =apd+0.1, (4 <apd<=23.9)< td=""><td>fee =fee fee =fee+calculation*0.4</td></apd<=23.9)<>	fee =fee fee =fee+calculation*0.4	
MR16	apd_=apd-0.1, (4.1 <apd<=24)< td=""><td>fee =fee fee =fee-calculation*0.4</td></apd<=24)<>	fee =fee fee =fee-calculation*0.4	
MR17	apd_=apd*2, (4 <apd<=12)< td=""><td>fee =fee+apd*calculation*0.4</td></apd<=12)<>	fee =fee+apd*calculation*0.4	
MR18	apd =0.5*apd, (8 <apd<=24)< td=""><td>fee =fee-apd*calculation*0.4</td></apd<=24)<>	fee =fee-apd*calculation*0.4	
MR19	<u> </u>	fee =fee+apd*calculation*0.4+ calculation*0.4	
	apd_=(apd+0.1)*2, (4 <apd<=11.9)< td=""><td>fee_=fee+apd*calculation*0.4</td></apd<=11.9)<>	fee_=fee+apd*calculation*0.4	
MR20	apd_=apd*2+0.1, (4 <apd<=11.95)< td=""><td>fee_=fee+apd*calculation*0.4+ calculation*0.4 fee_=fee+apd*calculation*0.4</td></apd<=11.95)<>	fee_=fee+apd*calculation*0.4+ calculation*0.4 fee_=fee+apd*calculation*0.4	
MR21	apd_=0.5*(apd-0.1), (8.1 <apd<=24)< td=""><td>fee_=fee-apd*calculation*0.4-calculation*0.4 fee_=fee-apd*calculation*0.4</td></apd<=24)<>	fee_=fee-apd*calculation*0.4-calculation*0.4 fee_=fee-apd*calculation*0.4	
MR22	apd_=0.5*apd-0.1, (8.2 <apd<=24)< td=""><td>fee_=fee-apd*calculation*0.4-calculation*0.4 </td></apd<=24)<>	fee_=fee-apd*calculation*0.4-calculation*0.4	
) (D.22		fee_=fee-apd*calculation*0.4	
MR23	apd_=(apd-0.1)*2, (4.1 <apd<=12.1)< td=""><td>fee_=fee+apd*calculation*0.4-calculation*0.4 fee_=fee+apd*calculation*0.4</td></apd<=12.1)<>	fee_=fee+apd*calculation*0.4-calculation*0.4 fee_=fee+apd*calculation*0.4	
MR24		fee =fee+apd*calculation*0.4- calculation*0.4	
	apd_=apd*2-0.1, (4 <apd<=12.05)< td=""><td>fee_=fee+apd*calculation*0.4</td></apd<=12.05)<>	fee_=fee+apd*calculation*0.4	
MR25	apd =0.5*(apd+0.1), (8<= apd <=24)	fee_=fee-apd*calculation*0.4+calculation*0.4	
	apd_=0.5*(apd+0.1), (8<= apd <=24)	fee_=fee-apd*calculation*0.4	
MR26	apd_=0.5*apd+0.1, (8<= apd <=24)	fee_=fee-apd*calculation*0.4+calculation*0.4 fee =fee-apd*calculation*0.4	
4.	estimation=(0.0,2.0], 2 <apd<=4< td=""><td></td></apd<=4<>		
MR27	apd =apd+0.1, (2 <apd<=3.9)< td=""><td>fee =fee fee =fee+calculation*1.2</td></apd<=3.9)<>	fee =fee fee =fee+calculation*1.2	
MR28	apd_=apd-0.1, (2.1 <apd<=4)< td=""><td>fee =fee fee =fee-calculation*1.2</td></apd<=4)<>	fee =fee fee =fee-calculation*1.2	
	estimation=(0.0,2.0], 4 <apd<=24< td=""><td>_</td></apd<=24<>	_	
MR29	apd =apd+0.1, (4 <apd<=23.9)< td=""><td>fee =fee fee =fee+calculation*1.2</td></apd<=23.9)<>	fee =fee fee =fee+calculation*1.2	
MR30	apd =apd-0.1, (4.1 <apd<=24)< td=""><td>fee =fee fee =fee-calculation*1.2</td></apd<=24)<>	fee =fee fee =fee-calculation*1.2	
MR31	apd =apd*2, (4 <apd<=12)< td=""><td>fee =fee+apd*calculation*1.2</td></apd<=12)<>	fee =fee+apd*calculation*1.2	
MR32	apd =0.5*apd, (8 <apd<=24)< td=""><td>fee =fee-apd*calculation*1.2</td></apd<=24)<>	fee =fee-apd*calculation*1.2	
MR33		fee =fee+apd*calculation*1.2+ calculation*1.2	
111133	apd_=(apd+0.1)*2, (4 <apd<=11.9)< td=""><td>fee_=fee+apd*calculation*1.2</td></apd<=11.9)<>	fee_=fee+apd*calculation*1.2	

MR34	apd_=apd*2+0.1, (4 <apd<=11.95)< th=""><th>fee_=fee+apd*calculation*1.2+ calculation*1.2 fee =fee+apd*calculation*1.2</th></apd<=11.95)<>	fee_=fee+apd*calculation*1.2+ calculation*1.2 fee =fee+apd*calculation*1.2	
MR35	apd_=0.5*(apd-0.1), (8.1 <apd<=24)< td=""><td>fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2</td></apd<=24)<>	fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2	
MR36	apd_=0.5*apd-0.1, (8.2 <apd<=24)< td=""><td>fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2</td></apd<=24)<>	fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2	
MR37	apd_=(apd-0.1)*2, (4.1 <apd<=12.1)< td=""><td>fee_=fee+apd*calculation*1.2-calculation*1.2 fee_=fee+apd*calculation*1.2</td></apd<=12.1)<>	fee_=fee+apd*calculation*1.2-calculation*1.2 fee_=fee+apd*calculation*1.2	
MR38	apd_=apd*2-0.1, (4 <apd<=12.05)< td=""><td>fee_=fee+apd*calculation*1.2- calculation*1.2 fee_=fee+apd*calculation*1.2</td></apd<=12.05)<>	fee_=fee+apd*calculation*1.2- calculation*1.2 fee_=fee+apd*calculation*1.2	
MR39	apd_=0.5*(apd+0.1), (8<= apd <=24)	fee_=fee-apd*calculation*1.2+calculation*1.2 fee_=fee-apd*calculation*1.2	
MR40	apd_=0.5*apd+0.1, (8<= apd <=24)	fee_=fee-apd*calculation*1.2+calculation*1.2 fee_=fee-apd*calculation*1.2	
6.	6. estimation=(2.0,4.0], 4 <apd<=24< td=""></apd<=24<>		
MR41	apd_=apd+0.1, (4 <apd<=23.9)< td=""><td>fee_=fee fee_=fee+calculation*1.2</td></apd<=23.9)<>	fee_=fee fee_=fee+calculation*1.2	
MR42	apd_=apd-0.1, (4.1 <apd<=24)< td=""><td>fee_=fee fee_=fee-calculation*1.2</td></apd<=24)<>	fee_=fee fee_=fee-calculation*1.2	
MR43	apd_=apd*2, (4 <apd<=12)< td=""><td>fee_=fee+apd*calculation*1.2</td></apd<=12)<>	fee_=fee+apd*calculation*1.2	
MR44	apd_=0.5*apd, (8 <apd<=24)< td=""><td>fee_=fee-apd*calculation*1.2</td></apd<=24)<>	fee_=fee-apd*calculation*1.2	
MR45	apd_=(apd+0.1)*2, (4 <apd<=11.9)< td=""><td>fee_=fee+apd*calculation*1.2+ calculation*1.2 fee_=fee+apd*calculation*1.2</td></apd<=11.9)<>	fee_=fee+apd*calculation*1.2+ calculation*1.2 fee_=fee+apd*calculation*1.2	
MR46	apd_=apd*2+0.1, (4 <apd<=11.95)< td=""><td>fee_=fee+apd*calculation*1.2+ calculation*1.2 fee =fee+apd*calculation*1.2</td></apd<=11.95)<>	fee_=fee+apd*calculation*1.2+ calculation*1.2 fee =fee+apd*calculation*1.2	
MR47	apd_=0.5*(apd-0.1), (8.1 <apd<=24)< td=""><td>fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2</td></apd<=24)<>	fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2	
MR48	apd_=0.5*apd-0.1, (8.2 <apd<=24)< td=""><td>fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2</td></apd<=24)<>	fee_=fee-apd*calculation*1.2-calculation*1.2 fee_=fee-apd*calculation*1.2	
MR49	apd_=(apd-0.1)*2, (4.1 <apd<=12.1)< td=""><td>fee_=fee+apd*calculation*1.2-calculation*1.2 fee_=fee+apd*calculation*1.2</td></apd<=12.1)<>	fee_=fee+apd*calculation*1.2-calculation*1.2 fee_=fee+apd*calculation*1.2	
MR50	apd_=apd*2-0.1, (4 <apd<=12.05)< td=""><td>fee_=fee+apd*calculation*1.2- calculation*1.2 fee_=fee+apd*calculation*1.2</td></apd<=12.05)<>	fee_=fee+apd*calculation*1.2- calculation*1.2 fee_=fee+apd*calculation*1.2	
MR51	apd_=0.5*(apd+0.1), (8<= apd <=24)	fee_=fee-apd*calculation*0.4+calculation*0.4 fee_=fee-apd*calculation*0.4	
MR52	apd_=0.5*apd+0.1, (8<= apd <=24)	fee_=fee-apd*calculation*0.4+calculation*0.4 fee_=fee-apd*calculation*0.4	

Note that *apd* represents the actual parking time; *estimation* represents the estimated parking time; and *fee* represents parking fee. Among them, "X" represents the source test case variable, and "X_" represents the corresponding follow-up test case variable.

5. MRs of NumberUtil

Table 5 MRs of NumberUtil

No	R	Rf	
1. init	1. initials=0x\0X\#, typeQualifier=0, 0<=str<=2147483647		
MR1	str_=str+1,(0<=str<=2147483646)	number_=number+1	
MR2	str_=str-1,(1<=str<=2147483647)	number_=number-1	
MR3	str_=2*str, (1<=str<=1073741823)	number_=number*2	
MR4	str_=0.5*str, (2<=str<=2147483647)	number_=0.5*number	
MR5	str_=2*(str+1), (0<=str<=1073741822)	number_=number*2+2	
MR6	str_=2*str+1, (0<=str<=1073741823)	number_=number*2+1	
MR7	str_=0.5*(str-1), (3<=str<=2147483647)	number_=0.5*number-0.5	
MR8	str_=0.5*str-1, (4<=str<=2147483647)	number_=0.5*number-1	
MR9	str_=2*(str-1), (2<=str<=1073741824)	number_=number*2-2	

MR10	str_=2*str-1, (1<=str<=1073741824)	number_=number*2-1
MR11	str_=0.5*(str+1), (1<=str<=2147483647)	number_=0.5*number+0.5
MR12	str_=0.5*str+1, (2<=str<=2147483647)	number_=0.5*number+1
2. init	ials=0x\0X\#, typeQualifier=0, 2147483648<=str<=9223372036	854775807
MR13	str_=str+1,(2147483648<=str<=9223372036854775806)	number_=number+1
MR14	str_=str-1,(2147483649<=str<=9223372036854775807)	number_=number-1
MR15	str_=2*str, (2147483648<=str<=4611686018427387903)	number =number*2
MR16	str =0.5*str, (4294967296<=str<=9223372036854775807)	number =0.5*number
MR17	str =2*(str+1), (2147483648<=str<=4611686018427387902)	number =number*2+2
MR18	str =2*str+1, (2147483648<=str<=4611686018427387903)	number =number*2+1
	str = 0.5*(str-1),	number =0.5*number-0.5
MR19	(4 2 94967296<=str<=9223372036854775807)	_
MR20	str_=0.5*str-1, (4294967298<=str<=9223372036854775807)	number_=0.5*number-1
MR21	str_=2*(str-1), (2147483648<=str<=4611686018427387904)	number_=number*2-2
MR22	str_=2*str-1, (2147483648<=str<=4611686018427387904)	number =number*2-1
	str = 0.5*(str+1),	number =0.5*number+0.5
MR23	(4294967295<=str<=9223372036854775807)	_
MR24	str_=0.5*str+1, (4294967294<=str<=9223372036854775807)	number =0.5*number+1
	ials=0x\0X\#, typeQualifier=0, 9223372036854775808<=str	_
MR25	str_=str+1,(9223372036854775808<=str)	number =number+1
MR26	str_=str-1,(9223372036854775809<=str)	number =number-1
MR27	str_=2*str, (9223372036854775808<=str)	number =number*2
MR28	str =0.5*str, (18446744073709551616<=str)	number =0.5*number
MR29	str =2*(str+1), (9223372036854775808<=str)	number =number*2+2
MR30	str =2*str+1, (9223372036854775808<=str)	number =number*2+1
MR31	str =0.5*(str-1), (18446744073709551617<=str)	number =0.5*number-0.5
	str =0.5*str-1, (18446744073709551618<=str)	number =0.5*number-1
MR32	str =2*(str-1), (9223372036854775808<=str)	number =number*2-2
MR33	- ' ' ' '	
MR34	str_=2*str-1, (9223372036854775808<=str)	number_=number*2-1 number =0.5*number+0.5
MR35	str_=0.5*(str+1), (18446744073709551615<=str<)	_
MR36	str_=0.5*str+1, (18446744073709551615<=str) ials=0, typeQualifier=0, 0<=str<=2147483647	number_=0.5*number+1
	• • • • • • • • • • • • • • • • • • • •	1
MR37	str_=str+1,(0<=str<=2147483646)	number_=number+1
MR38	str_=str-1,(1<=str<=2147483647)	number_=number-1
MR39	str_=2*str, (1<=str<=1073741823)	number_=number*2
MR40	str_=0.5*str, (2<=str<=2147483647)	number_=0.5*number
MR41	str_=2*(str+1), (0<=str<=1073741822)	number_=number*2+2
MR42	str_=2*str+1, (0<=str<=1073741823)	number_=number*2+1
MR43	str_=0.5*(str-1), (3<=str<=2147483647)	number_=0.5*number-0.5
MR44	str_=0.5*str-1, (4<=str<=2147483647)	number_=0.5*number-1
MR45	str_=2*(str-1), (2<=str<=1073741824)	number_=number*2-2
MR46	str_=2*str-1, (1<=str<=1073741824)	number_=number*2-1
MR47	str_=0.5*(str+1), (1<=str<=2147483647)	number_=0.5*number+0.5
MR48	str_=0.5*str+1, (2<=str<=2147483647)	number_=0.5*number+1
5. initials=0, typeQualifier=0, 2147483648<=str<=9223372036854775807		
MR49	str_=str+1,(2147483648<=str<=9223372036854775806)	number_=number+1
MR50	str_=str-1,(2147483649<=str<=9223372036854775807)	number_=number-1
MR51	str_=2*str, (2147483648<=str<=4611686018427387903)	number_=number*2
MR52	str_=0.5*str, (4294967296<=str<=9223372036854775807)	number =0.5*number
MR53	str =2*(str+1), (2147483648<=str<=4611686018427387902)	number =number*2+2
MR54	str =2*str+1, (2147483648<=str<=4611686018427387903)	number =number*2+1
	str =0.5*(str-1),	number =0.5*number-0.5
MR55	_ 0.0 (bu 1);	

	(4294967296<=str<=9223372036854775807)	
MR56	str_=0.5*str-1, (4294967298<=str<=9223372036854775807)	number_=0.5*number-1
MR57	str =2*(str-1), (2147483648<=str<=4611686018427387904)	number =number*2-2
MR58	str_=2*str-1, (2147483648<=str<=4611686018427387904)	number =number*2-1
	str = 0.5*(str+1),	number =0.5*number+0.5
MR59	(4294967295<=str<=9223372036854775807)	_
MR60	str_=0.5*str+1, (4294967294<=str<=9223372036854775807)	number_=0.5*number+1
6. init	tials=0, typeQualifier=0, 9223372036854775808<=str	
MR61	str_=str+1,(9223372036854775808<=str)	number_=number+1
MR62	str_=str-1,(9223372036854775809<=str)	number_=number-1
MR63	str_=2*str, (9223372036854775808<=str)	number_=number*2
MR64	str_=0.5*str, (18446744073709551616<=str)	number_=0.5*number
MR65	str_=2*(str+1), (9223372036854775808<=str)	number_=number*2+2
MR66	str_=2*str+1, (9223372036854775808<=str)	number_=number*2+1
MR67	str_=0.5*(str-1), (18446744073709551617<=str)	number_=0.5*number-0.5
MR68	str_=0.5*str-1, (18446744073709551618<=str)	number_=0.5*number-1
MR69	str_=2*(str-1), (9223372036854775808<=str)	number_=number*2-2
MR70	str_=2*str-1, (9223372036854775808<=str)	number =number*2-1
MR71	str_=0.5*(str+1), (18446744073709551615<=str<)	number_=0.5*number+0.5
MR72	str_=0.5*str+1, (18446744073709551615<=str)	number_=0.5*number+1
7. init	tials=0, typeQualifier=L/l, 0<=str<=9223372036854775807	
MR73	str_=str+1,(0<=str<=9223372036854775806)	number_=number+1
MR74	str =str-1,(1<=str<=9223372036854775807)	number =number-1
MR75	str =2*str, (1<=str<=4611686018427387903)	number_=number*2
MR76	str =0.5*str, (2<=str<=9223372036854775807)	number =0.5*number
MR77	str =2*(str+1), (0<=str<=4611686018427387902)	number =number*2+2
MR78	str =2*str+1, (0<=str<=4611686018427387903)	number =number*2+1
MR79	str =0.5*(str-1), (3<=str<=9223372036854775807)	number =0.5*number-0.5
MR80	str_=0.5*str-1, (2<=str<=9223372036854775807)	number =0.5*number-1
MR81	str_=2*(str-1), (2<=str<=4611686018427387904)	number = number * 2-2
MR82	str_=2*str-1, (1<=str<=4611686018427387904)	number = number * 2-1
MR83	str_=0.5*(str+1), (1<=str<=9223372036854775807)	number =0.5*number+0.5
MR84	str_=0.5*str+1, (2<=str<=9223372036854775807)	number_=0.5*number+1
8. init	tials=0, typeQualifier=L/l, 9223372036854775808<=str	
MR85	str =str+1,(9223372036854775808<=str)	number =number+1
MR86	str =str-1,(9223372036854775809<=str)	number =number-1
MR87	str =2*str, (9223372036854775808<=str)	number_=number*2
MR88	str =0.5*str, (18446744073709551616<=str)	number =0.5*number
MR89	str =2*(str+1), (9223372036854775808<=str)	number =number*2+2
MR90	str =2*str+1, (9223372036854775808<=str)	number =number*2+1
MR91	str =0.5*(str-1), (18446744073709551617<=str)	number =0.5*number-0.5
MR92	str =0.5*str-1, (18446744073709551618<=str)	number =0.5*number-1
MR93	str =2*(str-1), (9223372036854775808<=str)	number =number*2-2
MR94	str =2*str-1, (9223372036854775808<=str)	number_=number*2-1
MR95	str =0.5*(str+1), (18446744073709551615<=str<)	number =0.5*number+0.5
MR96	str =0.5*str+1, (18446744073709551615<=str)	number =0.5*number+1
	tials=1~9, typeQualifier=0, 0<=str<=2147483647	_
MR97	str =str+1,(0<=str<=2147483646)	number =number+1
MR98	str =str-1,(1<=str<=2147483647)	number =number-1
MR99	str =2*str, (1<=str<=1073741823)	number =number*2
MR100	str =0.5*str, (2<=str<=2147483647)	number =0.5*number
11111100	1	

MR101	str_=2*(str+1), (0<=str<=1073741822)	number_=number*2+2
MR102	str_=2*str+1, (0<=str<=1073741823)	number_=number*2+1
MR103	str_=0.5*(str-1), (3<=str<=2147483647)	number_=0.5*number-0.5
MR104	str_=0.5*str-1, (4<=str<=2147483647)	number_=0.5*number-1
MR105	str_=2*(str-1), (2<=str<=1073741824)	number_=number*2-2
MR106	str_=2*str-1, (1<=str<=1073741824)	number_=number*2-1
MR107	str_=0.5*(str+1), (1<=str<=2147483647)	number_=0.5*number+0.5
MR108	str_=0.5*str+1, (2<=str<=2147483647)	number_=0.5*number+1
10. in	itials=1~9, typeQualifier=0, 2147483648<=str<=922337203685	54775807
MR109	str_=str+1,(2147483648<=str<=9223372036854775806)	number_=number+1
MR110	str =str-1,(2147483649<=str<=9223372036854775807)	number =number-1
MR111	str =2*str, (2147483648<=str<=4611686018427387903)	number =number*2
MR112	str =0.5*str, (4294967296<=str<=9223372036854775807)	number_=0.5*number
MR113	str =2*(str+1), (2147483648<=str<=4611686018427387902)	number_=number*2+2
MR114	str =2*str+1, (2147483648<=str<=4611686018427387903)	number =number*2+1
	str = 0.5*(str-1),	number =0.5*number-0.5
MR115	(4294967296<=str<=9223372036854775807)	
MR116	str_=0.5*str-1, (4294967298<=str<=9223372036854775807)	number_=0.5*number-1
MR117	str =2*(str-1), (2147483648<=str<=4611686018427387904)	number =number*2-2
MR118	str =2*str-1, (2147483648<=str<=4611686018427387904)	number =number*2-1
	str = 0.5*(str+1),	number =0.5*number+0.5
MR119	(4294967295<=str<=9223372036854775807)	_
MR120	str_=0.5*str+1, (4294967294<=str<=9223372036854775807)	number_=0.5*number+1
11. in	itials=1~9, typeQualifier=0, 9223372036854775808<=str	
MR121	str_=str+1,(9223372036854775808<=str)	number_=number+1
MR122	str_=str-1,(9223372036854775809<=str)	number_=number-1
MR123	str_=2*str, (9223372036854775808<=str)	number_=number*2
MR124	str_=0.5*str, (18446744073709551616<=str)	number_=0.5*number
MR125	str_=2*(str+1), (9223372036854775808<=str)	number_=number*2+2
MR126	str_=2*str+1, (9223372036854775808<=str)	number_=number*2+1
MR127	str_=0.5*(str-1), (18446744073709551617<=str)	number_=0.5*number-0.5
MR128	str_=0.5*str-1, (18446744073709551618<=str)	number_=0.5*number-1
MR129	str_=2*(str-1), (9223372036854775808<=str)	number_=number*2-2
MR130	str =2*str-1, (9223372036854775808<=str)	number = number * 2-1
MR131	str =0.5*(str+1), (18446744073709551615<=str<)	number =0.5*number+0.5
MR132	str =0.5*str+1, (18446744073709551615<=str)	number_=0.5*number+1
	itials=1~9, typeQualifier=L/l, 0<=str<=9223372036854775807	_
MR133	str =str+1,(0<=str<=9223372036854775806)	number =number+1
MR134	str_=str-1,(1<=str<=9223372036854775807)	number_=number-1
MR135	str_=2*str, (1<=str<=4611686018427387903)	number =number*2
MR136	str =0.5*str, (2<=str<=9223372036854775807)	number =0.5*number
MR137	str =2*(str+1), (0<=str<=4611686018427387902)	number =number*2+2
MR138	str =2*str+1, (0<=str<=4611686018427387903)	number =number*2+1
MR139	str =0.5*(str-1), (3<=str<=9223372036854775807)	number =0.5*number-0.5
MR140	str_=0.5*str-1, (2<=str<=9223372036854775807)	number =0.5*number-1
MR141	str =2*(str-1), (2<=str<=4611686018427387904)	number =number*2-2
MR142	str =2*str-1, (1<=str<=4611686018427387904)	number =number*2-1
MR143	str =0.5*(str+1), (1<=str<=9223372036854775807)	number =0.5*number+0.5
MR144	str =0.5*str+1, (2<=str<=9223372036854775807)	number =0.5*number+1
	itials=1~9, typeQualifier=L\l, 9223372036854775808<=str	
MR145	str =str+1,(9223372036854775808<=str)	number =number+1
	str =str-1,(9223372036854775809<=str)	number =number-1
MR146	5u5u-1,(7223312030034113007\-5lf)	namoei_numoet-1

MR147	str_=2*str, (9223372036854775808<=str)	number_=number*2
MR148	str_=0.5*str, (18446744073709551616<=str)	number_=0.5*number
MR149	str_=2*(str+1), (9223372036854775808<=str)	number_=number*2+2
MR150	str_=2*str+1, (9223372036854775808<=str)	number_=number*2+1
MR151	str_=0.5*(str-1), (18446744073709551617<=str)	number_=0.5*number-0.5
MR152	str_=0.5*str-1, (18446744073709551618<=str)	number_=0.5*number-1
MR153	str_=2*(str-1), (9223372036854775808<=str)	number_=number*2-2
MR154	str_=2*str-1, (9223372036854775808<=str)	number_=number*2-1
MR155	str_=0.5*(str+1), (18446744073709551615<=str<)	number_=0.5*number+0.5
MR156	str_=0.5*str+1, (18446744073709551615<=str)	number_=0.5*number+1

Note that *str* represents the input string of numbers; *initials* represents the type of the initial character; *typeQualifier* represents the type qualifier; *number* represents number be printed. Among them, "X" represents the source test case variable, and "X_" represents the corresponding follow-up test case variable.

6. MRs of TaxBill

Table 5 MRs of TaxBill

	Table 5 MIRs of Tax		
No	R	Rf	
1. name=book\medical products\food, import=true, 0<=quantity <=200, area=local\other			
MR1	quantity_=quantity+1,(0<=quantity <=199)	taxcost_=taxcost+price*0.05	
MR2	quantity_=quantity-1,(1<=quantity <=200)	taxcost_=taxcost-price*0.05	
MR3	quantity_=2*quantity, (1<=quantity <=100)	taxcost_=taxcost*2	
MR4	quantity_=quantity/2, (2<=quantity <=200)	taxcost_=0.5*taxcost	
MR5	quantity_=2*(quantity+1), (0<=quantity <=99)	taxcost_=taxcost*2+price*0.1	
MR6	quantity_=2*quantity+1, (0<=quantity <=99)	taxcost_=taxcost*2+price*0.05	
MR7	quantity_=0.5*(quantity-1), (3<=quantity <=199)	taxcost_=0.5*taxcost-price*0.05*0.5	
MR8	quantity_=0.5*quantity-1, (4<=quantity <=200)	taxcost_=0.5*taxcost-price*0.05	
MR9	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost*2-price*0.1	
MR10	quantity_=2*quantity-1, (1<=quantity <=100)	taxcost_=taxcost*2-price*0.05	
MR11	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost_=0.5*taxcost+price*0.05*0.5	
MR12	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=0.5*taxcost+price*0.05	
2. name	=book\medical products\food, import=false, 0<=quan	tity <=200, area=local\other	
MR13	quantity_=quantity+1,(0<=quantity <=199)	taxcost_=taxcost	
MR14	quantity_=quantity-1,(1<=quantity <=200)	taxcost_=taxcost	
MR15	quantity_=2*quantity, (1<=quantity <=100)	taxcost_=taxcost	
MR16	quantity_=quantity/2, (2<=quantity <=200)	taxcost_=taxcost	
MR17	quantity_=2*(quantity+1), (0<=quantity <=99)	taxcost_=taxcost	
MR18	quantity_=2*quantity+1, (0<=quantity <=99)	taxcost_=taxcost	
MR19	quantity_=0.5*(quantity-1), (3<=quantity <=199)	taxcost_=taxcost	
MR20	quantity_=0.5*quantity-1, (4<=quantity <=200)	taxcost_=taxcost	
MR21	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost	
MR22	quantity_=2*quantity-1, (1<=quantity <=100)	taxcost_=taxcost	
MR23	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost_=taxcost	
MR24	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=taxcost	
3. name=	=book\medical products\food, import=true, 200< quar	ntity, area=local\other	
MR25	quantity_=quantity+1,(201<=quantity)	taxcost_=taxcost+price*0.1	
MR26	quantity_=quantity-1,(202<=quantity)	taxcost_=taxcost-price*0.1	
MR27	quantity_=2*quantity, (201<=quantity)	taxcost_=taxcost*2+price*10	
MR28	quantity_=quantity/2, (402<=quantity)	taxcost_=0.5*taxcost-price*5	
MR29	quantity_=2*(quantity+1), (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.2	
MR30	quantity_=2*quantity+1, (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.1	
		· · · · · · · · · · · · · · · · · · ·	

	quantity =0.5*(quantity-1), (403<=quantity)	taxcost =0.5*taxcost-price*5-
MR31	1	price*0.1*0.5
MR32	quantity =0.5*quantity-1, (404<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.1
MR33	quantity_=2*(quantity-1), (201<=quantity)	taxcost =taxcost*2+price*10-price*0.2
MR34	quantity_=2*quantity-1, (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.1
	quantity_=0.5*(quantity+1), (401<=quantity)	taxcost_=0.5*taxcost-
MR35		price*5+price*0.1*0.5
MR36	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=0.5*taxcost-price*5+price*0.1
4. name=	=book\medical products\food, import=false, 200< qua	antity, area=local\other
MR37	quantity_=quantity+1,(201<=quantity)	taxcost_=taxcost+price*0.05
MR38	quantity_=quantity-1,(202<=quantity)	taxcost_=taxcost-price*0.05
MR39	quantity_=2*quantity, (201<=quantity)	taxcost_=taxcost*2+price*10
MR40	quantity_=quantity/2, (402<=quantity)	taxcost_=0.5*taxcost-price*5
MR41	quantity_=2*(quantity+1), (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.1
MR42	quantity_=2*quantity+1, (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.05
	quantity_=0.5*(quantity-1), (403<=quantity)	taxcost_=0.5*taxcost-price*5-
MR43		price*0.05*0.5
MR44	quantity_=0.5*quantity-1, (404<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.05
MR45	quantity_=2*(quantity-1), (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.1
MR46	quantity_=2*quantity-1, (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.05
	quantity_=0.5*(quantity+1), (401<=quantity)	taxcost_=0.5*taxcost-
MR47		price*5+price*0.05*0.5
T 40	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=0.5*taxcost-
MR48	1 :	price*5+price*0.05
5. name=	other, import=true, 0<=quantity <=200, area=local	
MR49	quantity_=quantity+1,(0<=quantity <=199)	taxcost_=taxcost+price*0.15
MR50	quantity_=quantity-1,(1<=quantity <=200)	taxcost_=taxcost-price*0.15
MR51	quantity_=2*quantity, (1<=quantity <=100)	taxcost_=taxcost*2
MR52	quantity_=quantity/2, (2<=quantity <=200)	taxcost_=taxcost*0.5
MR53	quantity_=2*(quantity+1), (0<=quantity <=99)	taxcost_=taxcost*2+price*0.3
MR54	quantity_=2*quantity+1, (0<=quantity <=99)	taxcost_=taxcost*2+price*0.15
MR55	quantity_=0.5*(quantity-1), (3<=quantity <=199)	taxcost_=0.5*taxcost-price*0.15*0.5
MR56	quantity_=0.5*quantity-1, (4<=quantity <=200)	taxcost_=0.5*taxcost-price*0.15
MR57	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost*2-price*0.3
MR58	quantity_=2*quantity-1, (1<=quantity <=100)	taxcost_=taxcost*2-price*0.15
MR59	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost_=0.5*taxcost+price*0.15*0.5
MR60	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=0.5*taxcost+price*0.15
6. name=	=other, import=false, 0<=quantity <=200, area=local	
MR61	quantity_=quantity+1,(0<=quantity <=199)	taxcost_=taxcost+price*0.1
MR62	quantity_=quantity-1,(1<=quantity <=200)	taxcost_=taxcost-price*0.1
MR63	quantity_=2*quantity, (1<=quantity <=100)	taxcost_=taxcost*2
MR64	quantity_=quantity/2, (2<=quantity <=200)	taxcost_=taxcost*0.5
MR65	quantity_=2*(quantity+1), (0<=quantity <=99)	taxcost_=taxcost*2+price*0.2
MR66	quantity_=2*quantity+1, (0<=quantity <=99)	taxcost_=taxcost*2+price*0.1
MR67	quantity_=0.5*(quantity-1), (3<=quantity <=199)	taxcost_=0.5*taxcost-price*0.1*0.5
MR68	quantity_=0.5*quantity-1, (4<=quantity <=200)	taxcost_=0.5*taxcost-price*0.1
MR69	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost*2-price*0.2
MR70	quantity_=2*quantity-1, (1<=quantity <=100)	taxcost_=taxcost*2-price*0.1
MR71	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost_=0.5*taxcost+price*0.1*0.5
MR72	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=0.5*taxcost+price*0.1
7. name=other, import=true, 200< quantity, area=local		
MR73	quantity_=quantity+1,(201<=quantity)	taxcost_=taxcost+price*0.2

MR74	quantity_=quantity-1,(202<=quantity)	taxcost =taxcost-price*0.2
MR75	quantity_quantity_1,(201<=quantity) quantity_=2*quantity, (201<=quantity)	taxcost_taxcost*2+price*10
MR76	quantity_ = quantity (201 \ quantity) quantity_=quantity/2, (402 <= quantity)	taxcost_taxcost_price*5
MR77	quantity_=quantity/2, (+02 \quantity) quantity_=2*(quantity+1), (201<=quantity)	taxcost =taxcost*2+price*10+price*0.4
MR78	quantity = 2 (quantity + 1), (201 < quantity) quantity = 2*quantity + 1, (201 <= quantity)	taxcost =taxcost*2+price*10+price*0.2
IVIIX / O	quantity =0.5*(quantity-1), (403<=quantity)	taxcost =taxcost =0.5*taxcost-price*5-
MR79	quantity_=0.5*(quantity-1), (405\=quantity)	price*0.1
VIIC/	quantity =0.5*quantity-1, (404<=quantity)	taxcost_=taxcost_=0.5*taxcost-price*5-
MR80	quantity_ 0.5 quantity 1, (404 \ quantity)	price*0.2
MR81	quantity =2*(quantity-1), (201<=quantity)	taxcost =taxcost*2+price*10-price*0.4
MR82	quantity_=2*quantity-1, (201<=quantity)	taxcost =taxcost*2+price*10-price*0.2
	quantity =0.5*(quantity+1), (401<=quantity)	taxcost =taxcost =0.5*taxcost-
MR83		price*5+price*0.1
	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=taxcost_=0.5*taxcost-
MR84		price*5+price*0.2
8. name=	other, import=false, 200< quantity, area=local	
MR85	quantity_=quantity+1,(201<=quantity)	taxcost =taxcost+price*0.15
MR86	quantity =quantity-1,(202<=quantity)	taxcost =taxcost-price*0.15
MR87	quantity =2*quantity, (201<=quantity)	taxcost =taxcost*2+price*10
MR88	quantity_=quantity/2, (402<=quantity)	taxcost_=0.5*taxcost-price*5
MR89	quantity =2*(quantity+1), (201<=quantity)	taxcost =taxcost*2+price*10+price*0.3
MR90	quantity_=2*quantity+1, (201<=quantity)	taxcost =taxcost*2+price*10+price*0.15
	quantity =0.5*(quantity-1), (403<=quantity)	taxcost =0.5*taxcost-price*5-
MR91		price*0.15*0.5
MR92	quantity_=0.5*quantity-1, (404<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.15
MR93	quantity_=2*(quantity-1), (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.3
MR94	quantity_=2*quantity-1, (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.15
	quantity_=0.5*(quantity+1), (401<=quantity)	taxcost_=0.5*taxcost-
MR95		price*5+price*0.15*0.5
	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=0.5*taxcost-
MR96		price*5+price*0.15
9. name=	=other, import=true, 0<=quantity <=200, area=other	
MR97	quantity_=quantity+1,(0<=quantity <=199)	taxcost_=taxcost+price*0.2
MR98	quantity_=quantity-1,(1<=quantity <=200)	taxcost_=taxcost-price*0.2
MR99	quantity_=2*quantity, (1<=quantity <=100)	taxcost_=taxcost*2
MR100	quantity_=quantity/2, (2<=quantity <=200)	taxcost_=taxcost*0.5
MR101	quantity_=2*(quantity+1), (0<=quantity <=99)	taxcost_=taxcost*2+price*0.4
MR102	quantity_=2*quantity+1, (0<=quantity <=99)	taxcost_=taxcost*2+price*0.2
MR103	quantity_=0.5*(quantity-1), (3<=quantity <=199)	taxcost_=0.5*taxcost-price*0.1
MR104	quantity_=0.5*quantity-1, (4<=quantity <=200)	taxcost_=0.5*taxcost-price*0.2
MR105	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost*2-price*0.4
MR106	quantity_=2*quantity-1, (1<=quantity <=100)	taxcost_=taxcost*2-price*0.2
MR107	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost_=0.5*taxcost+price*0.1
MR108	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=0.5*taxcost+price*0.2
10. name	e=other, import=false, 0<=quantity <=200, area=othe	r
MR109	quantity =quantity+1,(0<=quantity <=199)	taxcost =taxcost+price*0.15
MR110	quantity =quantity-1,(1<=quantity <=200)	taxcost =taxcost-price*0.15
MR111	quantity_=2*quantity, (1<=quantity<=100)	taxcost =taxcost*2
MR112	quantity =quantity/2, (2<=quantity <=200)	taxcost =taxcost*0.5
MR113	quantity =2*(quantity+1), (0<=quantity <=99)	taxcost =taxcost*2+price*0.3
MR114	quantity = 2*quantity+1, (0<=quantity <=99)	taxcost =taxcost*2+price*0.15
MR115	quantity_= 2 quantity+1, (0 \ quantity \ > 5) quantity_=0.5*(quantity-1), (3 \= quantity \ \ = 199)	taxcost_=0.5*taxcost-price*0.15*0.5
MR116	quantity = 0.5 *quantity-1, (4<=quantity <=200)	taxcost_ 0.5 taxcost-price 0.15 0.5 taxcost =0.5*taxcost-price*0.15
	quantity 0.5 quantity 1, (7 \ quantity \ 200)	tancost_ 0.5 tancost price 0.15

MR117	quantity_=2*(quantity-1), (2<=quantity <=101)	taxcost_=taxcost*2-price*0.3
MR118	quantity =2*quantity-1, (1<=quantity <=100)	taxcost =taxcost*2-price*0.15
MR119	quantity_=0.5*(quantity+1), (1<=quantity <=200)	taxcost =0.5*taxcost+price*0.15*0.5
MR120	quantity_=0.5*quantity+1, (2<=quantity <=200)	taxcost_=0.5*taxcost+price*0.15
11. name=other, import=true, 200< quantity, area=other		
MR121	quantity_=quantity+1,(201<=quantity)	taxcost_=taxcost+price*0.25
MR122	quantity_=quantity-1,(202<=quantity)	taxcost_=taxcost-price*0.25
MR123	quantity_=2*quantity, (201<=quantity)	taxcost_=taxcost*2+price*10
MR124	quantity_=quantity/2, (402<=quantity)	taxcost_=0.5*taxcost-price*5
MR125	quantity_=2*(quantity+1), (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.5
MR126	quantity_=2*quantity+1, (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.25
	quantity_=0.5*(quantity-1), (403<=quantity)	taxcost_=0.5*taxcost-price*5-
MR127		price*0.25*0.5
MR128	quantity_=0.5*quantity-1, (404<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.25
MR129	quantity_=2*(quantity-1), (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.5
MR130	quantity_=2*quantity-1, (201<=quantity)	taxcost_=taxcost*2+price*10-price*0.25
	quantity_=0.5*(quantity+1), (401<=quantity)	taxcost_=0.5*taxcost-
MR131		price*5+price*0.25*0.5
	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=0.5*taxcost-
MR132		price*5+price*0.25
12. name=other, import=false, 200< quantity, area=other		
MR133	quantity_=quantity+1,(201<=quantity)	taxcost_=taxcost+price*0.2
MR134	quantity_=quantity-1,(202<=quantity)	taxcost_=taxcost-price*0.2
MR135	quantity_=2*quantity, (201<=quantity)	taxcost_=taxcost*2+price*10
MR136	quantity_=quantity/2, (402<=quantity)	taxcost_=0.5*taxcost-price*5
MR137	quantity_=2*(quantity+1), (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.4
MR138	quantity_=2*quantity+1, (201<=quantity)	taxcost_=taxcost*2+price*10+price*0.2
MR139	quantity_=0.5*(quantity-1), (403<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.1
MR140	quantity_=0.5*quantity-1, (404<=quantity)	taxcost_=0.5*taxcost-price*5-price*0.2
MR141	quantity_=2*(quantity-1), (201<=quantity)	taxcost_=taxcost*2+price*10-price*4
MR142	quantity_=2*quantity-1, (201<=quantity)	taxcost_=taxcost*2+price*10-price*2
MR143	quantity_=0.5*(quantity+1), (401<=quantity)	taxcost_=0.5*taxcost-price*5+price*0.1
MR144	quantity_=0.5*quantity+1, (400<=quantity)	taxcost_=0.5*taxcost-price*5+price*0.2

Note that *name* represents the product name; *price* represents the price of the product; *imported* represents whether the product is an imported product; *quantity* represents the quantity of goods purchased; *area* represents the region to which the product belongs; *taxcost* represents the sum of the additional taxes to be paid. Among them, "X" represents the source test case variable, and "X_" represents the corresponding follow-up test case variable.