Effect scenarios:

t13: Scenario(1): < < t1,t4,t5,{<t6,t8>,<t7,t9,t10>},t12,t13 >, { <t2, t3,> } >

t13: Secnario(2): < < t2,t3,t1,{<t6,t8>,<t7,t9,t10>}>,t12,t13> >

t14: Secnario(1): < < t1,t4,t5,{<t6,t8>,<t7,t9,t10>}>,t12,t14>, { <t2, t3,> } >

t14: Secnario(2): < < t2,t3,t1,{<t6,t8>,<t7,t9,t10>}>,t12,t14> >

t15: Secnario(1): < < t1,t4,t5,{<t6,t8>,<t7,t9,t10>}>,t12,t15>, { <t2, t3,> } >

t15: Secnario(2): < < t2,t3,t1,{<t6,t8>,<t7,t9,t10>}>,t12,t15> >

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cumulative effects:

enter business: (login(c) investigated(c) submitInfor(c,i) ) enterbusi(c)

accept order: (login(c) investigated(c) submitInfor(c,i) ) enterbusi(c) accept(c,o)

settlement with company: accept order: (login(c) investigated(c) submitInfor(c,i) ) enterbusi(c) accept(c,o) settlementcomp(c,t)

Effect scenarios:

TE: Scenario(1): < <TA,TB,TC,TD,{TE}>,{ TA,TB,TC,TD,TF,TG } >

TE: Scenario(2): < <TA,TB,TC,TD,{TF,TG},TE>,{ TA,TB,TC,TD,} >

TI: Scenario(1): < <TA,TB,TC,TD,{TE},TI>,{ TA,TB,TC,TD,TF,TG } >

TI: Scenario(2): < <TA,TB,TC,TD,{TF,TG},TI>,{ TA,TB,TC,TD,TE } >

TJ: Scenario(1): < <TA,TB,TC,TD,{TE},TI,TJ>,{ TA,TB,TC,TD,TF,TG,TM} >

TJ: Scenario(2): < <TA,TB,TC,TD,{TF,TG},TI,TJ>,{ TA,TB,TC,TD,TE,TM } >

TM: Scenario(1): < <TA,TB,TC,TD,{TE},TI,TM>,{ TA,TB,TC,TD,TF,TG,TJ} >

TM: Scenario(2): < <TA,TB,TC,TD,{TF,TG},TI,TM>,{ TA,TB,TC,TD,TE,TJ } >

cumulative effects:

Ask for cars: download(p,a)creat account(p) setup(p) ask(p,c)

Callings are accepted: download(p,a)creat account(p) setup(p) ask(p,c) queue(p) Call accepted(p,c)

See location: download(p,a)creat account(p) setup(p) ask(p,c) queue(p) Call accepted(p,c) see location(p)) see location(p) )

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