

ภาคผนวก ข
กฎและความจริงในฐานความรู้

ฐานกฎภายในฐานความรู้

identify

1

rule1

if

((show menu) (picture) = (atomic true))

then

(@ a1)

((select menu) (electrical systems or illumination systems) = (atomic true))

end-of-rule

identify 2

rule2

if

((select menu) (electrical systems or illumination systems) = (atomic true))

then

(@ a2)

((select menu) ((? num_menu)) = (atomic true))

end-of-rule

identify 3

rule3

if

((select menu) (1) = (atomic true))

then

(@ a3)

((select_electrical_systems menu) ((? ele_sys)) = (atomic true))

end-of-rule

identify 4

rule4

if

((select_electrical_systems menu) (2) = (atomic true))

then

(@ a3.1)

((select help_electrical_system) (menu) = (atomic true))

end-of-rule

identify 5

rule5

if

((select_electrical_systems menu) (1) = (atomic true))

then

(@ a4)

((select design_electrical_system_menu) ((? typ_build)) = (atomic true))

end-of-rule

identify 6

rule6

if

((select design_electrical_system_menu) (1) = (atomic true))

then

(@ a5)

((select general_building) ((? typ_feed)) = (atomic true))

end-of-rule

identify 7

rule7

if

((select general_building) (1) = (atomic true))

then

(@ a6)

((select feeder_1_phase_2_wires) (menu) = (atomic true))

end-of-rule

identify 8

rule8

if

((select general_building) (2) = (atomic true))

then

(@ a7)

((select feeder_3_phase_4_wires) (menu) = (atomic true))

end-of-rule

identify 9

rule9

if

((select design_electrical_system_menu) (2) = (atomic true))

then

(@ a8)

((select condominium) (? condo) = (atomic true))

end-of-rule

identify 10

rule10

if

((select condominium) (1) = (atomic true))

then

(@ a9)

((select condominium) (have) = (atomic true))

end-of-rule

identify 11

rule11

if

((select condominium) (2) = (atomic true))

then

(@ a10)

```
((select condominium) (none) = (atomic true))
end-of-rule
identify 12
rule12
if
((select design_electrical_system_menu) (3) = (atomic true))
then
(@ a11)
((select office) (? office)) = (atomic true))
end-of-rule
identify 13
rule13
if
((select office) (1) = (atomic true))
then
(@ a12)
((select office) (have) = (atomic true))
end-of-rule
identify 14
rule14
if
((select office) (2) = (atomic true))
then
(@ a13)
((select office) (none) = (atomic true))
end-of-rule
identify 15
rule15
if
((select menu) (2) = (atomic true))
then
```

```
(@ b1)
((select_illumination_systems menu) ((? illu_sys)) = (atomic true))
end-of-rule
identify 16
rule16
if
((select_illumination_systems menu) (1) = (atomic true))
then
(@ b2)
((select design_illumination_system_menu) ((? typ_build)) = (atomic true))
end-of-rule
identify 17
rule17
if
((select_illumination_systems menu) (2) = (atomic true))
then
(@ b2.1)
((select help_illumination_system) (menu) = (atomic true))
end-of-rule
identify 18
rule18
if
((select design_illumination_system_menu) (1) = (atomic true))
then
(@ b3)
((select industrial) (menu) = (atomic true))
end-of-rule
identify 19
rule19
if
((select design_illumination_system_menu) (2) = (atomic true))
```

```
then
(@ b4)
((select office) (menu) = (atomic true))
end-of-rule
identify 20
rule20
if
((select design_illumination_system_menu) (3) = (atomic true))
then
(@ b5)
((select school) (menu) = (atomic true))
end-of-rule
identify 21
rule21
if
((select design_illumination_system_menu) (4) = (atomic true))
then
(@ b6)
((select shop) (menu) = (atomic true))
end-of-rule
identify 22
rule22
if
((select design_illumination_system_menu) (5) = (atomic true))
then
(@ b7)
((select public) (menu) = (atomic true))
end-of-rule
identify 23
rule23
if
```

```
((select design_illumination_system_menu) (6) = (atomic true))
then
(@ b8)
((select home) (menu) = (atomic true))
end-of-rule
identify 24
rule24
if
((select design_illumination_system_menu) (7) = (atomic true))
then
(@ b9)
((select hospital) (menu) = (atomic true))
end-of-rule
identify 25
rule25
if
((select design_illumination_system_menu) (8) = (atomic true))
then
(@ b10)
((select miscellaneous) (menu) = (atomic true))
end-of-rule
```

ฐานความจริงในฐานความรู้

fact 1

((show menu) (picture) = (atomic true))