(deftemplate teacher (slot ID) (slot weight))

(deftemplate class (slot ID))

(deftemplate classroom (slot ID) (slot type))

(deftemplate lesson (slot ID) (slot state) (slot class) (slot teacher) (slot type) (multislot time) (multislot room))

(deftemplate favorite-time (slot teacher) (multislot time))

(deftemplate refuse-time (slot teacher) (multislot time))

(deffacts initial

(alltime 101 102 103 104 105 106 107 108 109 110

201 202 203 204 205 206 207 208 209 210

301 302 303 304 305 306 307 308 309 310

401 402 403 404 405 406 407 408 409 410

501 502 503 504 505 506 507 508 509 510)

;�Ҧ����W�Үɶ�

(teacher (ID 61001) (weight 0))

(teacher (ID 61002) (weight 0))

(teacher (ID 61003) (weight 0))

(teacher (ID 61004) (weight 0))

(teacher (ID 61005) (weight 0))

(teacher (ID 61006) (weight 0))

(teacher (ID 61007) (weight 0))

(teacher (ID 61008) (weight 0))

(teacher (ID 61009) (weight 0))

(teacher (ID 61010) (weight 0))

(teacher (ID 61011) (weight 0))

(teacher (ID 61012) (weight 0))

;�Юv

(class (ID csie96))

(class (ID csie97))

(class (ID csie98))

(class (ID csie99))

;�Z��

(classroom (ID 31503) (type laboratory))

(classroom (ID 32101) (type computer))

(classroom (ID 31304) (type lecture))

(classroom (ID 31305) (type lecture))

(classroom (ID 31306) (type lecture))

;�Ы�

(favorite-time (teacher 61001) (time 202 203 302 303 402 403))

(refuse-time (teacher 61001) (time 105 106 107 205 206 207 305 306 307 405 406 407 505 506 507))

(favorite-time (teacher 61002) (time 105 106 205 206 305 306 405 406 505 506))

(refuse-time (teacher 61002) (time 101 103 109 201 203 209 301 303 309 401 403 409 501 503 509))

(favorite-time (teacher 61003) (time 204 205 206 304 305 306 404 405 406))

(refuse-time (teacher 61003) (time 101 102 103 104 105 106 107 108 502 505 506 507 508 509 510))

(favorite-time (teacher 61004) (time 403 404 405 406 503 504 505 506))

(refuse-time (teacher 61004) (time 101 102 103 106 109 201 202 203 206 209 301 302 303 306 309))

(favorite-time (teacher 61005) (time 103 104 105 203 204 205 303 304 305 403 404 405))

(refuse-time (teacher 61005) (time 107 108 109 207 208 209 307 308 309 407 408 409 507 508 509))

(favorite-time (teacher 61006) (time 105 106 205 206 305 306 405 406 505 506))

(refuse-time (teacher 61006) (time 101 103 109 201 203 209 301 303 309 401 403 409 501 503 509))

(favorite-time (teacher 61007) (time 205 206 207 305 306 307 405 406 407))

(refuse-time (teacher 61007) (time 101 103 109 201 203 209 301 303 309 401 403 409 501 503 509))

(favorite-time (teacher 61008) (time 205 206 207 305 306 307 405 406 407))

(refuse-time (teacher 61008) (time 101 102 110 201 202 210 301 302 310 401 402 410 501 502 510))

(favorite-time (teacher 61009) (time 206 207 208 306 307 308 406 407 408))

(refuse-time (teacher 61009) (time 103 106 109 201 202 210 301 302 310 401 402 410 503 506 509))

(favorite-time (teacher 61010) (time 205 206 207 305 306 307 405 406 407))

(refuse-time (teacher 61010) (time 101 103 109 201 203 209 301 303 309 401 403 409 501 503 509))

(favorite-time (teacher 61011) (time 102 103 202 203 302 303 402 403 502 503))

(refuse-time (teacher 61011) (time 108 109 110 208 209 210 308 309 310 408 409 410 508 509 510))

(favorite-time (teacher 61012) (time 204 205 206 207 404 405 406 407))

(refuse-time (teacher 61012) (time 101 102 103 106 108 301 302 303 304 501 502 503 506 508 510))

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(lesson (ID 01) (state 0) (class csie96) (teacher 61001) (type laboratory) (time) (room))

(lesson (ID 02) (state 0) (class csie96) (teacher 61001) (type lecture) (time) (room))

(lesson (ID 03) (state 0) (class csie96) (teacher 61002) (type lecture) (time) (room))

(lesson (ID 04) (state 0) (class csie96) (teacher 61002) (type lecture) (time) (room))

(lesson (ID 05) (state 0) (class csie96) (teacher 61003) (type laboratory) (time) (room))

(lesson (ID 06) (state 0) (class csie96) (teacher 61005) (type computer) (time) (room))

(lesson (ID 07) (state 0) (class csie96) (teacher 61006) (type computer) (time) (room))

(lesson (ID 08) (state 0) (class csie96) (teacher 61007) (type lecture) (time) (room))

(lesson (ID 09) (state 0) (class csie96) (teacher 61008) (type lecture) (time) (room))

(lesson (ID 10) (state 0) (class csie96) (teacher 61010) (type lecture) (time) (room))

(lesson (ID 11) (state 0) (class csie97) (teacher 61001) (type lecture) (time) (room))

(lesson (ID 12) (state 0) (class csie97) (teacher 61004) (type lecture) (time) (room))

(lesson (ID 13) (state 0) (class csie97) (teacher 61005) (type lecture) (time) (room))

(lesson (ID 14) (state 0) (class csie97) (teacher 61006) (type lecture) (time) (room))

(lesson (ID 15) (state 0) (class csie97) (teacher 61007) (type computer) (time) (room))

(lesson (ID 16) (state 0) (class csie97) (teacher 61010) (type lecture) (time) (room))

(lesson (ID 17) (state 0) (class csie97) (teacher 61010) (type laboratory) (time) (room))

(lesson (ID 18) (state 0) (class csie97) (teacher 61011) (type laboratory) (time) (room))

(lesson (ID 19) (state 0) (class csie97) (teacher 61012) (type lecture) (time) (room))

(lesson (ID 20) (state 0) (class csie97) (teacher 61012) (type computer) (time) (room))

(lesson (ID 21) (state 0) (class csie98) (teacher 61003) (type lecture) (time) (room))

(lesson (ID 22) (state 0) (class csie98) (teacher 61004) (type lecture) (time) (room))

(lesson (ID 23) (state 0) (class csie98) (teacher 61005) (type laboratory) (time) (room))

(lesson (ID 24) (state 0) (class csie98) (teacher 61006) (type laboratory) (time) (room))

(lesson (ID 25) (state 0) (class csie98) (teacher 61006) (type lecture) (time) (room))

(lesson (ID 26) (state 0) (class csie98) (teacher 61008) (type lecture) (time) (room))

(lesson (ID 27) (state 0) (class csie98) (teacher 61009) (type computer) (time) (room))

(lesson (ID 28) (state 0) (class csie98) (teacher 61009) (type lecture) (time) (room))

(lesson (ID 29) (state 0) (class csie98) (teacher 61011) (type computer) (time) (room))

(lesson (ID 30) (state 0) (class csie98) (teacher 61012) (type lecture) (time) (room))

(lesson (ID 31) (state 0) (class csie99) (teacher 61001) (type computer) (time) (room))

(lesson (ID 32) (state 0) (class csie99) (teacher 61002) (type computer) (time) (room))

(lesson (ID 33) (state 0) (class csie99) (teacher 61003) (type lecture) (time) (room))

(lesson (ID 34) (state 0) (class csie99) (teacher 61004) (type lecture) (time) (room))

(lesson (ID 35) (state 0) (class csie99) (teacher 61005) (type laboratory) (time) (room))

(lesson (ID 36) (state 0) (class csie99) (teacher 61007) (type laboratory) (time) (room))

(lesson (ID 37) (state 0) (class csie99) (teacher 61008) (type lecture) (time) (room))

(lesson (ID 38) (state 0) (class csie99) (teacher 61009) (type lecture) (time) (room))

(lesson (ID 39) (state 0) (class csie99) (teacher 61011) (type lecture) (time) (room))

(lesson (ID 40) (state 0) (class csie99) (teacher 61012) (type lecture) (time) (room))

)

(defrule favorite-time

(declare (salience 100))

?f1 <- (lesson (ID ?select) (state 0) (class ?class) (teacher ?teacher) (type ?type) (time) (room))

?f2 <- (teacher (ID ?teacher) (weight 0))

(favorite-time (teacher ?teacher) (time $? ?t1 ?t2 ?t3&:(= (+ ?t1 2) ?t3) $?))

(classroom (ID ?classroom) (type ?type))

(not (lesson (state 1) (teacher ?teacher) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (class ?class) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (time $? ?t1|?t2|?t3 $?) (room ?classroom ?classroom ?classroom)))

=>

(modify ?f1 (state 1) (time ?t1 ?t2 ?t3) (room ?classroom ?classroom ?classroom))

(modify ?f2 (weight 1))

)

(defrule class

(declare (salience 50))

?f1 <- (lesson (ID ?select) (state 0) (class ?class) (teacher ?teacher) (type ?type) (time) (room))

(teacher (ID ?teacher) (weight ?weight))

(classroom (ID ?classroom) (type ?type))

(alltime $? ?t1 ?t2 ?t3&:(= (+ ?t1 2) ?t3) $?)

(not (refuse-time (teacher ?teacher) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (teacher ?teacher) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (class ?class) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (time $? ?t1|?t2|?t3 $?) (room ?classroom ?classroom ?classroom)))

=>

(modify ?f1 (state 1) (time ?t1 ?t2 ?t3) (room ?classroom ?classroom ?classroom))

)

(defrule favorite-time-F

(declare (salience 30))

?f1 <- (lesson (ID ?select) (state 0) (class ?class) (teacher ?teacher) (type ?type) (time) (room))

?f2 <- (teacher (ID ?teacher) (weight ?weight))

(favorite-time (teacher ?teacher) (time $? ?t1 ?t2 ?t3&:(= (+ ?t1 2) ?t3) $?))

(classroom (ID ?classroom) (type ?type))

(not (lesson (state 1) (teacher ?teacher) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (class ?class) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (time $? ?t1|?t2|?t3 $?) (room ?classroom ?classroom ?classroom)))

=>

(modify ?f1 (state 1) (time ?t1 ?t2 ?t3) (room ?classroom ?classroom ?classroom))

(modify ?f2 (weight (+ ?weight 1)))

)

(defrule class-other

(declare (salience -50))

?f1 <- (lesson (ID ?select) (state 0) (class ?class) (teacher ?teacher) (type ?type) (time) (room))

(teacher (ID ?teacher) (weight ?weight))

(classroom (ID ?classroom) (type ?type))

(alltime $? ?t1 ?t2 ?t3&:(= (+ ?t1 2) ?t3) $?)

(not (refuse-time (teacher ?teacher) (time $? ?t1|?t2 $?)))

(not (lesson (state 1) (teacher ?teacher) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (class ?class) (time $? ?t1|?t2|?t3 $?)))

(not (lesson (state 1) (time $? ?t1|?t2|?t3 $?) (room ?classroom ?classroom ?classroom)))

=>

(modify ?f1 (state 1) (time ?t1 ?t2 ?t3) (room ?classroom ?classroom ?classroom))

)

(defrule openfile

(declare (salience 100))

=>

(open "0.txt" stu "w")

)

(defrule output

(declare (salience -100))

(lesson (ID ?id) (state ?state) (class ?class) (teacher ?teacher) (type ?type) (time $?time) (room $?room))

=>

(printout stu "(lesson (ID "?id") (state "?state") (class "?class") (teacher "?teacher") (type "?type") (time "(implode$ $?time)") (room "(implode$ $?room)")) " crlf)

)