(define ints '(41 42 57 95 02) )

(define intss '( (01 01 01 04 05) (06 07 08 09 10) ) )

(define (getBagCount list item)

(if(null? list)

0

(if(= (car list) item)

(+ 1 (getBagCount (cdr list) item))

(getBagCount (cdr list) item)

)))

(define(insertBag list item)

(if(null? list)

(cons item list )

(cons (car list) (insertBag (cdr list) item ) )

)

)

(define(deleteBag list item)

(if(null? list)

'()

(if(= (car list) item)

(cdr list)

(cons (car list) (deleteBag (cdr list) item) )

)

)

)

(define (intersectBag listA listB)

(if(null? listA)

'()

(if(= (car listA) (car listB))

(cons (cons (car listA) (car listB) )(cons (cdr listA) (cdr listB) ) )

(intersectBag (cdr listA) (cdr listB))

)

)

)