NOTE : Take the similarity matrix list (earlier output of step2 with racket precision), pass to modify\_precision and rename the output as step2.  
Now use this step2 for further calculations.   
Add below lines in your code (ID.rkt).  
  
(define precision '6)  
  
(define (mysetprecision n p)  
  (if (= n +inf.0) +inf.0  
      (string->number (~r n #:precision p))  
  )  
)   
  
(define (precision\_util lst)  
  (if (null? lst) '()  
      (cons (list (car(car lst)) (mysetprecision (car(cdr(car lst))) precision))  (precision\_util (cdr lst))))  
)  
  
(define (modify\_precision lst)  
  (if (null? lst) '()  
  (cons (precision\_util (car lst)) (modify\_precision (cdr lst))))  
)