

- i. `(map max '(1 2) '(3 4) '(5 6))`
- ii. `((lambda x (apply * 5 x)) 2 3)`
- iii. `(map (curryr / 10) '(10 1 20))`
- iv. `((lambda (x . y) (filter number? (list x y))) 'dos
3)`
- v. `(let* [(a 1) (b 2)]
 (let* [(a 3) (c (+ a b)) (b 8)]
 (list a b c)))`
- vi. `((compose add1 (curry * 2) +) 1 2 3)`