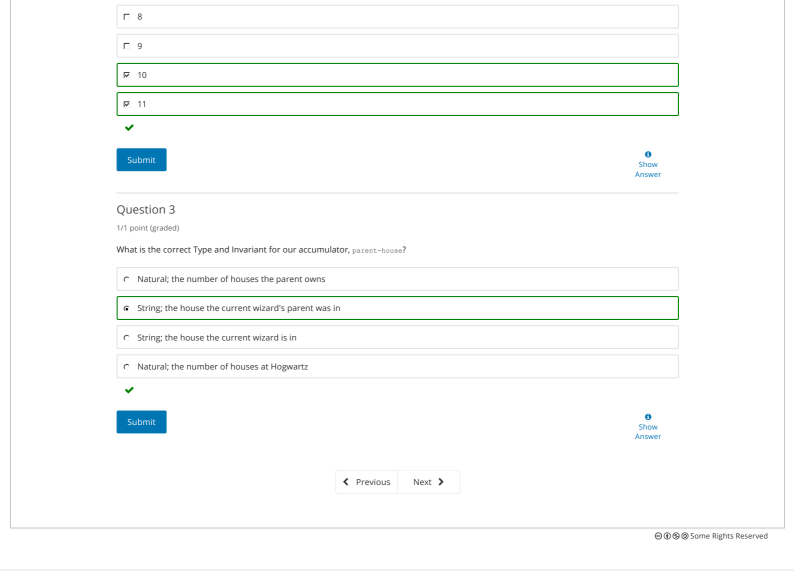
Next >

□ 7

UBCx: SPD3x Help Systematic Program Design - Part 3 Style Rules Progress Problem Bank Course Design Recipes Language Glossary Discussion Course > 10: Accumulators > Worklist Accumulators 1 > Questions 1-2 Ø 📀 Previous **Questions 1-2** □ Bookmark this page Question 1 1/1 point (graded) Here is the template for Wizard, in which we have begun the process of adding a worklist accumulator called parent-house. In some of the $positions \ numbered \ 1-11, we \ need \ to \ add \ {\tt parent-house}. \ In \ others, we \ need \ to \ add \ (\dots \ {\tt parent-house}), \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ some \ do \ not \ need \ to \ mention \ and \ not \ need \ to \ mention \ not \ need \ to \ mention \ not \ need \ not \ need$ accumulator at all. (define (fn-for-wiz w 1)
 (local [(define (fn-for-wiz w 2)) (... 3 (wiz-name w 4) (wiz-house w 5)
 (fn-for-low (wiz-kids w) 6)))
(define (fn-for-low low 7) (cond [(empty? low)(... 8)] [else (fn-for-wiz (first low) 10)
(fn-for-low (rest low) 11))))) (fn-for-wiz w ...) Which positions should have ${\tt parent-house}?$ □ 1 **▽** 2 **▼** 3 □ 4 □ 5 □ 6 **▽** 7 **№** 8 **▼** 9 □ 10 □ 11 0 Show Question 2 1/1 point (graded) Which positions should have (... parent-house)?

□ 1 □ 2 □ 3 □ 4 □ 5 **▼** 6





edX

About edX for Business Legal

Terms of Service & Honor Code Privacy Policy Accessibility Policy

Connect

Blog Contact Us Help Center













© 2020 edX Inc. All rights reserved. | 深圳市恒宇博科技有限公司 粤ICP备17044299 号-2