

[Main Page](#) → **Problems**

Click a category below to view its available problems.

Building Java Programs, 5th edition (637)**Building Java Programs, 4th edition** (621)

These problems are copyright Pearson Education. Practice-It is not officially associated with this textbook nor with Pearson.

BJP4 Chapter 1: Introduction to Java Programming (13/48)**BJP4 Chapter 2: Primitive Data and Definite Loops** (23/61)**BJP4 Chapter 3: Parameters and Objects** (30/48)**BJP4 Supplement 3G: Graphics** (20)**BJP4 Chapter 4: Conditional Execution** (29/50)**BJP4 Chapter 5: Program Logic and Indefinite Loops** (23/53)**BJP4 Chapter 6: File Processing** (8/41)**BJP4 Chapter 7: Arrays** (29/57)**BJP4 Chapter 8: Classes** (16/53)**BJP4 Chapter 9: Inheritance and Interfaces** (7/11)

BJP4 Self-Check 9.3: subclassSyntax

BJP4 Self-Check 9.10: inheritanceVariableSyntax

BJP4 Self-Check 9.8: CarTruck

BJP4 Self-Check 9.9: CarTruck2

BJP4 Exercise 9.1: Marketer

BJP4 Exercise 9.2: Janitor

BJP4 Exercise 9.3: HarvardLawyer

BJP4 Exercise 9.4: MonsterTruck

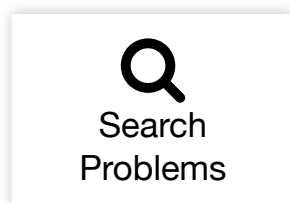
BJP4 Exercise 9.9: MinMaxAccount

BJP4 Exercise 9.10: DiscountBill

BJP4 Exercise 9.11: FilteredAccount

BJP4 Chapter 10: ArrayLists (19)**BJP4 Chapter 11: Java Collections Framework** (16)**BJP4 Chapter 12: Recursion** (24)**BJP4 Chapter 13: Searching and Sorting** (10)

BJP4 Chapter 14: Stacks and Queues	(27)
BJP4 Chapter 15: Implementing a Collection Class	(8)
BJP4 Chapter 16: Linked Lists	(31)
BJP4 Chapter 17: Binary Trees	(28)
BJP4 Chapter 18: Advanced Data Structures	(16)
<u>Building Java Programs, 3rd edition</u>	(617)
<u>University of Washington CSE 142 (CS1)</u>	(349)
<u>University of Washington CSE 143 (CS2)</u>	(573)
<u>University of Washington CSE 143X</u>	(156)
<u>University of Washington CSE 373</u>	(53)
<u>JavaScript</u>	(84)



Is there a problem? [Contact a site administrator.](#)