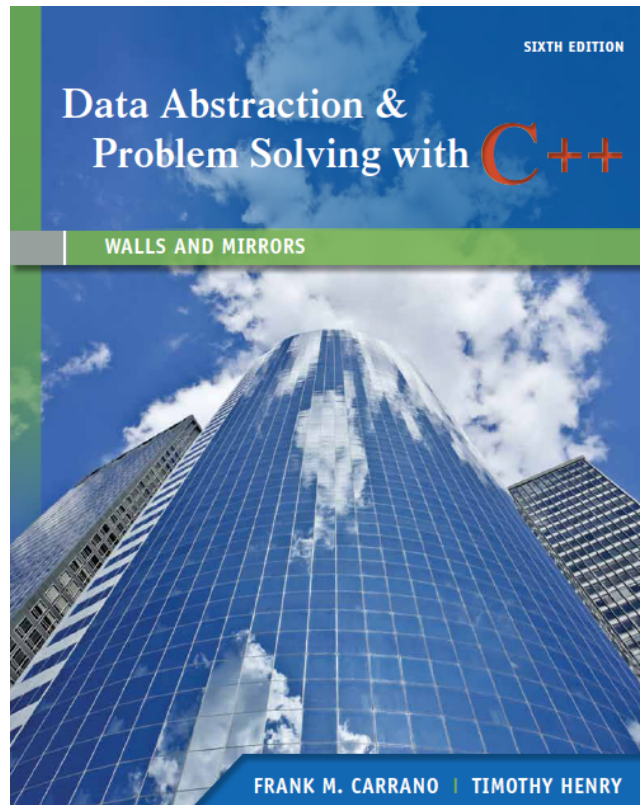


Solutions for Selected Exercises



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Chapter 1 Data Abstraction: The Walls

- 1** **const** CENTS_PER_DOLLAR = 100;
- /** Computes the change remaining from purchasing an item costing
 dollarCost dollars and centsCost cents with d dollars and c cents.
 Precondition: dollarCost, centsCost, d and c are all nonnegative
 integers and centsCost and c are both less than CENTS_PER_DOLLAR.
 Postcondition: d and c contain the computed remainder values in
 dollars and cents respectively. If input value d < dollarCost, the
 proper negative values for the amount owed in d dollars and/or c
 cents is returned. */*
- void** computeChange(**int** dollarCost, **int** centsCost, **int**& d, **int**& c);
-
- 2a** **const** MONTHS_PER_YEAR = 12;
 const DAYS_PER_MONTH[] = {31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31};
- /** Increments the input Date values (month, day, year) by one day.
 Precondition: 1 <= month <= MONTHS_PER_YEAR,
 1 <= day <= DAYS_PER_MONTH[month - 1], except
 when month == 2, day == 29 and isLeapYear(year) is true.
 Postcondition: The valid numeric values for the succeeding month, day,
 and year are returned. */*
- void** incrementDate(**int**& month, **int**& day, **int**& year);
- /** Determines if the input year is a leap year.
 Precondition: year > 0.
 Postcondition: Returns true if year is a leap year; false otherwise. */*
- bool** isLeapYear(**int** year);
-
- 3a** Change the purpose of an appointment:
- changeAppointmentPurpose(apptDate: Date, apptTime: Time,
 purpose: string): boolean
- if** (isAppointment(apptDate, apptTime))
 cancelAppointment(apptDate, apptTime)
- return** makeAppointment(apptDate, apptTime, purpose)
-
- 3b** Display all the appointments for a given date:
- displayAllAppointments(apptDate: Date)
 time = startOfDay
- while** (time < endOfDay)
 if (isAppointment(apptDate, time))
 displayAppointment(apptDate, time)
- time = time + halfHour
- This implementation requires the definition of a new operation,
 displayAppointment(), as well as definitions for the constants
 startOfDay, endOfDay and halfHour.

4

```
Bag<string> fragileBag;

while (storeBag.contains("eggs"))
{
    storeBag.remove("eggs");
    fragileBag.add("eggs");
} // end while

while (storeBag.contains("bread"))
{
    storeBag.remove("bread");
    fragileBag.add("bread");
} // end while

// Transfer remaining items from storeBag to groceryBag;
Bag<string> groceryBag;
v = storeBag.toVector();
for (int i = 0; i < v.size(); i++)
    groceryBag.add(v.at(i));
```

5

```
/** Removes and counts all occurrences, if any, of a given string
from a given bag of strings.
@param bag A given bag of strings.
@param givenString A string.
@return The number of occurrences of givenString that occurred
and were removed from the given bag. */
int removeAndCount(ArrayBag<string>& bag, string givenString)
{
    int counter = 0;
    while (bag.contains(givenString))
    {
        counter++;
        bag.remove(givenString);
    } // end while

    return counter;
} // end removeAndCount
```

6

```
/** Creates a new bag that combines the contents of this bag and a
second given bag without affecting the original two bags.
@param anotherBag The given bag.
@return A bag that is the union of the two bags. */
public BagInterface<ItemType> union(BagInterface<ItemType> anotherBag);
```

7

```
/** Creates a new bag that contains those objects that occur in both this
bag and a second given bag without affecting the original two bags.
@param anotherBag The given bag.
@return A bag that is the intersection of the two bags. */
public BagInterface<ItemType> intersection(BagInterface<ItemType> anotherBag);
```

8

```
/** Creates a new bag of objects that would be left in this bag
    after removing those that also occur in a second given bag
    without affecting the original two bags.
    @param anotherBag The given bag.
    @return A bag that is the difference of the two bags. */
public BagInterface<T> difference(BagInterface<T> anotherBag);
```

9a `display(p.coefficient(p.degree()))`

9b `p.changeCoefficient(p.coefficient(3) + 8, 3)`

9c `for (power = 0; power < p.degree() || power < q.degree(); power++)`
 // R is the sum of polynomials P and Q to degree power.
 `r.changeCoefficient(p.coefficient(power) + q.coefficient(power), power)`
