CS 304 Homework Assignment 6

Due: 11:59pm, Thursday, December 1st

This assignment is scored out of 78. It consists of 6 questions. When you submit, you are required to create a folder with your name (Last name first, then First name), CS304, HW6, e.g., LastName_FirstName_CS304_HW6. Type your answers into a text file (only .txt, .doc, and .pdf file formats are accepted) and save it in this folder. Put all your Java programs (*.java) as well as output files in the same folder. Zip this folder, and submit it as one file to Desire2Learn. Do not hand in any printouts. Triple check your assignment before you submit. If you submit multiple times, only your latest version will be graded and its timestamp will be used to determine whether a late penalty should be applied.

Short Answers

P1. (6pts, 2pts each) Q2 on page 739, Q11 on page 740, Q16 on page 741

P2. (6pts, 2pts each) Q36 on page 744

P3. (8pts, 2pts) Q40 on page 745

P4. (6pts) Q10 on page 664

P5. (17pts) Q18 on page 667

Programming Questions

P6. (35pts)

In this programming question, you are required to use selection sort and merge sort to sort card decks. You are provided with two class files "Card.java" and "Deck.java" that support the card and deck representations. Each card has two attributes: the suit and the rank. A card can be represented as a string which specifies its suit and rank. For example, the card Ace of Spades can be written as "SA", and the card 5 of Hearts can be written as "H5".

Suits are sorted in alphabetical order, i.e., (C)lub, (D)iamond, (H)eart, and (S)pade. Ranks are sorted in numerical order, i.e., (A)ce, 2, 3, 4, 5, 6, 7, 8, 9, 10, (J)ack, (Q)ueen, and (K)ing, where Ace is treated as 1 while Jack, Queen, and King are treated as 11, 12, and 13, respectively.

To compare two cards, you need to compare their suits first and then their ranks. Here are some examples:

5 of Hearts (H5) is smaller than Ace of Spades (SA) because H5 has a smaller suit than SA.

5 of Hearts (H5) is greater than King of Clubs (CK) because H5 has a greater suit than CK.

5 of Hearts (H5) is less than King of Hearts (HK) because H5 has a smaller rank than HK.

5 of Hearts (H5) is greater than Ace of Hearts (HA) because H5 has a greater rank than HA.

a. Completing the SortingAlgs class

In addition to "Card.java" and "Deck.java", you are provided with two more files "SortingAlgs.java" and "TestCardSorting.java". You are required complete the methods in the former file to implement the selection sort and merge sort on cards. You need to implement the following four methods:

int compares(Card c1, Card c2)

This method takes two card objects and returns -1, 0, or 1 if c1 is smaller, equal to, or greater than c2, respectively. You need to compare their suits first and if they have the same suit, then compare their ranks.

void selectionSort(Card[] cardArray)

This method takes a card array and sorts the cards in it with selection sort.

int minIndex(Card[] cardArray, int startIndex, int endIndex)

This is the helper method for selection sort. It takes as parameters a card array, the start index, and the end index. The method returns the index of the smallest element in the given range. You will have to use the **compares** method to make the comparisons.

void merge(Card[] cardArray, int startIndex, int endIndex)

This is a helper method for merge sort. It takes as parameters a card array, the start index, and the end index. The method merges two adjacent sorted halves into one sorted array. The first half begins with the element at startIndex and ends with the element at (startIndex + endIndex) / 2. The second half begins with the element at (startIndex + endIndex) / 2 + 1 and ends with the element at endIndex. You will have to use the compares method to make the comparisons.

Note that you are only supposed to touch the above four methods. You are NOT allowed to create any other methods, instance variables, or make any changes to methods other than these four methods or files other than "SortingAlgs.java". Points will be taken off if you fail to follow this rule.

b. Code Testing

You are provided with a test driver implemented by "TestCardSorting.java" (Do not make any changes to this file!) so there is no need to write your own. You are also given a data file "Decks.dat" that contains five pre-generated test decks as well as the sorted arrays. Each deck has 54 cards but not all of them are used. You do not need to worry about how many card are used for the test.

Depending on your programming environment, the data file might need to be placed in different folders so that you test driver can read it. For <u>iGRASP</u>, you can leave the data file in the same folder as your java files. For <u>NetBeans</u>, you should place it in your project folder in which you see directories like **build**, **nbproject**, and **src**, etc.

Once you have completed the above four methods, you can run the test. You should create a plain text file named "output.txt", copy and paste the output (if your code crashes or does not compile, copy and paste the error messages) to this file and save it.

Grading Rubrics:

Code does not compile: -10

Code compiles but crashes when executed: -5

Changes were made to things other than the required methods: -5

Has output file: 5

compares was correctly implemented: 5

selectionSort was correctly implemented: 5

minIndex was correctly implemented: 5 merge was correctly implemented: 15

Sample Output:

Test 1:

The cards before sorting are

[CK, D2, S9, HK, HA, D8, H7, H3, DJ, D9, CQ, DA, HQ, H2, C6, D3, D4, C7, CA, D7, D10, S6, C8, C9, S4, C5, DK, H6]

The cards after Selection Sort are

[CA, C5, C6, C7, C8, C9, CQ, CK, DA, D2, D3, D4, D7, D8, D9, D10, DJ, DK, HA, H2, H3, H6, H7, HQ, HK, S4, S6, S9]

Your Selection Sort works correctly.

The cards after Merge Sort are

[CA, C5, C6, C7, C8, C9, CQ, CK, DA, D2, D3, D4, D7, D8, D9, D10, DJ, DK, HA,

H2, H3, H6, H7, HQ, HK, S4, S6, S9] Your Merge Sort works correctly.

Test 2:

The cards before sorting are

[SK, D9, D8, C4, C5, HA, D4, S3, CJ, S7, HK, C3, D2, H5, C6, CA, CK, S6, DK, H4]

The cards after Selection Sort are

[CA, C3, C4, C5, C6, CJ, CK, D2, D4, D8, D9, DK, HA, H4, H5, HK, S3, S6, S7, SK]

Your Selection Sort works correctly.

The cards after Merge Sort are

[CA, C3, C4, C5, C6, CJ, CK, D2, D4, D8, D9, DK, HA, H4, H5, HK, S3, S6, S7, SK]

Your Merge Sort works correctly.

Test 3:

The cards before sorting are

[S9, H2, S10, C4, S7, S6, C7, S8, C9, DK, D4, H9, DJ, D8, CK, H5, S5, D5, S3, H3, H6, SQ, S2, CA, HK, C3, HA, C2]

The cards after Selection Sort are [CA, C2, C3, C4, C7, C9, CK, D4, D5, D8, DJ, DK, HA, H2, H3, H5, H6, H9, HK, S2, S3, S5, S6, S7, S8, S9, S10, SQ] Your Selection Sort works correctly.

The cards after Merge Sort are [CA, C2, C3, C4, C7, C9, CK, D4, D5, D8, DJ, DK, HA, H2, H3, H5, H6, H9, HK, S2, S3, S5, S6, S7, S8, S9, S10, SQ] Your Merge Sort works correctly.

Test 4:

The cards before sorting are [D10, D2, S10, HQ, C5, H2, DA, CQ, SQ, H5, H3, C8, C9, S8, SK, CJ, DJ, D8, D6, D7, SA, S3, C3, CK, H4]

The cards after Selection Sort are [C3, C5, C8, C9, CJ, CQ, CK, DA, D2, D6, D7, D8, D10, DJ, H2, H3, H4, H5, HQ, SA, S3, S8, S10, SQ, SK] Your Selection Sort works correctly.

The cards after Merge Sort are [C3, C5, C8, C9, CJ, CQ, CK, DA, D2, D6, D7, D8, D10, DJ, H2, H3, H4, H5, HQ, SA, S3, S8, S10, SQ, SK] Your Merge Sort works correctly.

Test 5:

The cards before sorting are [S5, DA, C3, HQ, S7, H6, H5, DJ, D7, H9, S2, DQ, H8, C9, SQ, S6, D4, CJ, D8, C5, DK]

The cards after Selection Sort are [C3, C5, C9, CJ, DA, D4, D7, D8, DJ, DQ, DK, H5, H6, H8, H9, HQ, S2, S5, S6, S7, SQ]

Your Selection Sort works correctly.

The cards after Merge Sort are [C3, C5, C9, CJ, DA, D4, D7, D8, DJ, DQ, DK, H5, H6, H8, H9, HQ, S2, S5, S6, S7, SQ]

Your Merge Sort works correctly.
