

CSCI 145 PA __11__ Submission

Due Date: ____May 17 2023____ Late (date and time):_____

Name(s):____Ivan Leung____ & _____

Exercise 1 -- need to submit source code and I/O

-- check if completely done __x__ ; otherwise, discuss issues below

Pseudocode below if applicable:

Source code below:

```
package pa11;
```

```
/* Java Class: CSCI 145
```

```
Modified by: Ivan Leung
```

```
Class: Mon/Wed
```

```
Date: May 10 2023
```

```
Description:
```

```
I certify that the code below is my own work.
```

```
Exception(s): N/A
```

```
*/
```

```
//*****  
*****
```

```
//Staff.java Author: Lewis/Loftus
```

```
//
```

```
//Represents the personnel staff of a particular business.
```

```
//*****  
*****
```

```
public class Staff {  
    StaffMember[] staffList;
```

```
    // -----
```

```
-----
```

```
    // Sets up the list of staff members.
```

```

// -----
-----
    public Staff() {
        staffList = new StaffMember[8];
        staffList[0] = new Executive("Sam", "123 Main Line",
"555-0469", "123-45-6789", 2423.07);
        staffList[1] = new Employee("Carla", "456 Off Line",
"555-0101", "987-65-4321", 1246.15);
        staffList[2] = new Employee("Woody", "789 Off Rocker",
"555-0000", "010-20-3040", 1169.23);
        staffList[3] = new Hourly("Diane", "678 Fifth Ave.",
"555-0690", "958-47-3625", 10.55);
        staffList[4] = new Volunteer("Norm", "987 Suds Blvd.",
"555-8374");
        staffList[5] = new Volunteer("Cliff", "321 Duds Lane",
"555-7282");
        staffList[6] = new Commission("Ken", "167 Sunset
Blvd.", "173-8787", "246-80-2468", 6.25, 0.20);
        staffList[7] = new Commission("Johnny", "169 Sunrise
St.", "173-6767", "135-79-1357", 9.75, 0.15);
        ((Executive) staffList[0]).awardBonus(500.00);
        ((Hourly) staffList[3]).addHours(40);
        ((Commission) staffList[6]).addHours(35);
        ((Commission) staffList[6]).addSales(400);
        ((Commission) staffList[7]).addHours(35);
        ((Commission) staffList[7]).addSales(950);

    }

// -----
-----
    // Pays all staff members.
    // -----
    public void payday() {
        double amount;
        for (int count = 0; count < staffList.length; count++)
        {
            System.out.println(staffList[count]);
            amount = staffList[count].pay(); // polymorphic
            if (amount == 0.0)
                System.out.println("Thanks!");
            else
                System.out.println("Paid: " + amount);
            System.out.println("-----");
        }
    }
}

```

```
    }  
}  
  
}
```

```
package pa11;
```

```
/*  Java Class: CSCI 145
```

```
Author: Ivan Leung
```

```
Class: Mon/Wed
```

```
Date: May 10 2023
```

```
Description:
```

```
I certify that the code below is my own work.
```

```
Exception(s): N/A
```

```
*/
```

```
public class Commission extends Hourly {  
    private double totalSales;  
    private double commissionRate;  
  
    public Commission(String eName, String eAddress, String  
ePhone, String socSecNumber, double rate, double commissionRate)  
{  
        super(eName, eAddress, ePhone, socSecNumber, rate);  
        this.commissionRate = commissionRate;  
        totalSales = 0;  
    }  
  
    public void addSales(double totalSales) {  
        this.totalSales += totalSales;  
    }  
  
    public double pay() {  
        double payment = super.pay() + (totalSales *  
commissionRate);  
        totalSales = 0;  
        return payment;  
    }  
  
    public String toString() {  
        String result = super.toString() + "\nTotal Sales: " +  
totalSales;  
        return result;  
    }  
}
```

```
}  
}
```

Input/output below:

Name: Sam
Address: 123 Main Line
Phone: 555-0469
Social Security Number: 123-45-6789
Paid: 2923.07

Name: Carla
Address: 456 Off Line
Phone: 555-0101
Social Security Number: 987-65-4321
Paid: 1246.15

Name: Woody
Address: 789 Off Rocker
Phone: 555-0000
Social Security Number: 010-20-3040
Paid: 1169.23

Name: Diane
Address: 678 Fifth Ave.
Phone: 555-0690
Social Security Number: 958-47-3625
Current hours: 40
Paid: 422.0

Name: Norm
Address: 987 Suds Blvd.
Phone: 555-8374
Thanks!

Name: Cliff
Address: 321 Duds Lane
Phone: 555-7282
Thanks!

Name: Ken
Address: 167 Sunset Blvd.
Phone: 173-8787
Social Security Number: 246-80-2468

Current hours: 35
Total Sales: 400.0
Paid: 298.75

Name: Johnny
Address: 169 Sunrise St.
Phone: 173-6767
Social Security Number: 135-79-1357
Current hours: 35
Total Sales: 950.0
Paid: 483.75

Exercise 2 -- need to submit source code and I/O
-- check if completely done __x__ ; otherwise, discuss issues below

Pseudocode below if applicable:

Source code below:

```
package pa11;
```

```
/* Java Class: CSCI 145  
Modified by: Ivan Leung  
Class: Mon/Wed  
Date: May 10 2023  
Description:
```

```
I certify that the code below is my own work.
```

```
Exception(s): N/A
```

```
*/
```

```
/**  
//PaintThings.java  
//  
//Computes the amount of paint needed to paint various  
//things. Uses the amount method of the paint class which  
//takes any Shape as a parameter.  
**/  
import java.text.DecimalFormat;
```

```

public class PaintThings {
    // -----
    // Creates some shapes and a Paint object
    // and prints the amount of paint needed
    // to paint each shape.
    // -----
    public static void main(String[] args) {
        final double COVERAGE = 350;
        Paint paint = new Paint(COVERAGE);
        Rectangle deck;
        Sphere bigBall;
        Cylinder tank;
        double deckAmt, ballAmt, tankAmt;
        // Instantiate the three shapes to paint
        deck = new Rectangle(20, 35);
        bigBall = new Sphere(15);
        tank = new Cylinder(10, 30);
        // Compute the amount of paint needed for each shape
        deckAmt = paint.amount(deck);
        ballAmt = paint.amount(bigBall);
        tankAmt = paint.amount(tank);
        // Print the amount of paint for each.
        DecimalFormat fmt = new DecimalFormat("0.0");
        System.out.println("\nNumber of gallons of paint
needed...");
        System.out.println("Deck " + fmt.format(deckAmt));
        System.out.println("Big Ball " + fmt.format(ballAmt));
        System.out.println("Tank " + fmt.format(tankAmt));
    }
}

```

package pa11;

/* Java Class: CSCI 145
Modified by: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

I certify that the code below is my own work.

Exception(s): N/A

*/

```

//*****
//Paint.java
//
//Represents a type of paint that has a fixed area
//covered by a gallon. All measurements are in feet.
//*****
public class Paint {
    private double coverage; // number of square feet per gallon
    // -----
    // Constructor: Sets up the paint object.
    // -----

    public Paint(double c) {
        coverage = c;
    }

    // -----
    // Returns the amount of paint (number of gallons)
    // needed to paint the shape given as the parameter.
    // -----
    public double amount(Shape s) {
        System.out.println("Computing amount for " + s);
        return s.area() / coverage;
    }
}

```

```

package pa11;

```

```

/*  Java Class: CSCI 145
    Modified by: Ivan Leung
    Class: Mon/Wed
    Date: May 10 2023
    Description:

```

I certify that the code below is my own work.

Exception(s): N/A

```

*/

```

```

public abstract class Shape {
    private String shapeName;

    public Shape(String name) {
        shapeName = name;
    }
}

```

```

    }

    public abstract double area();

    public String toString() {
        return shapeName;
    }
}
package pa11;

```

/* Java Class: CSCI 145
 Modified by: Ivan Leung
 Class: Mon/Wed
 Date: May 10 2023
 Description:

I certify that the code below is my own work.

Exception(s): N/A

```

*/

//*****
//Sphere.java
//
//Represents a sphere.
//*****
public class Sphere extends Shape {
    private double radius; // radius in feet
    // -----
    // Constructor: Sets up the sphere.
    // -----

    public Sphere(double r) {
        super("Sphere");
        radius = r;
    }

    // -----
    // Returns the surface area of the sphere.
    // -----
    public double area() {
        return 4 * Math.PI * radius * radius;
    }

    // -----

```



```

        // Returns the sphere as a String.
        // -----
        public String toString() {
            return super.toString() + " of radius " + radius;
        }
    }
}

```

package pa11;

/* Java Class: CSCI 145
 Author: Ivan Leung
 Class: Mon/Wed
 Date: May 10 2023
 Description:

I certify that the code below is my own work.

Exception(s): N/A

*/

```

public class Rectangle extends Shape {
    private double length;
    private double width;

    Rectangle(double l, double w) {
        super("Rectangle");
        length = l;
        width = w;
    }

    public double area() {
        return length * width;
    }

    public String toString() {
        return super.toString() + " of length " + length + "
and width " + width;
    }
}

```

package pa11;

/* Java Class: CSCI 145
 Author: Ivan Leung
 Class: Mon/Wed
 Date: May 10 2023
 Description:

I certify that the code below is my own work.

Exception(s): N/A

*/

```
public class Cylinder extends Shape {
    private double radius;
    private double height;

    Cylinder(double r, double h) {
        super("Cylinder");
        radius = r;
        height = h;
    }

    public double area() {
        return 2 * Math.PI * radius * height + 2 * Math.PI *
radius * radius;
    }

    public String toString() {
        return super.toString() + " of radius " + radius + "
and height " + height;
    }
}
```

Input/output below:

Computing amount for Rectangle of length 20.0 and width 35.0

Computing amount for Sphere of radius 15.0

Computing amount for Cylinder of radius 10.0 and height 30.0

Number of gallons of paint needed...

Deck 2.0

Big Ball 8.1

Tank 7.2

Exercise 3 -- need to submit source code and I/O

-- check if completely done __x__ ; otherwise, discuss issues below

Pseudocode below if applicable:

Source code below:

```
package pa11;
```

```
/*  Java Class: CSCI 145
    Modified by: Ivan Leung
    Class: Mon/Wed
    Date: May 10 2023
    Description:
```

I certify that the code below is my own work.

Exception(s): N/A

```
*/
```

```
//*****
*
//IntegerListTest.java
//
//Provide a menu-driven tester for the IntegerList class.
//
//*****
*
```

```
import java.util.Scanner;
```

```
public class IntegerListTest {
    static IntegerList list = new IntegerList(10);
    static Scanner scan = new Scanner(System.in);

    // -----
    // Create a list, then repeatedly print the menu and do what
the
    // user asks until they quit
    // -----
    public static void main(String[] args) {
        printMenu();
        int choice = scan.nextInt();
        while (choice != 0) {
            dispatch(choice);
        }
    }
}
```

```

        printMenu();
        choice = scan.nextInt();
    }
}

// -----
// Do what the menu item calls for
// -----
public static void dispatch(int choice) {
    int loc;
    int oldVal;
    int newVal;
    switch (choice) {
        case 0:
            System.out.println("Bye!");
            break;
        case 1:
            System.out.println("How big should the list
be?");

            int size = scan.nextInt();
            list = new IntegerList(size);
            list.randomize();
            break;
        case 2:
            list.selectionSort();
            break;
        case 3:
            System.out.print("Enter the value to look for:
");

            loc = list.search(scan.nextInt());
            if (loc != -1)
                System.out.println("Found at location " +
loc);

            else
                System.out.println("Not in list");
            break;
        case 4:
            list.print();
            break;
        case 5:
            System.out.print("Enter the value to be replaced:
");

            oldVal = scan.nextInt();
            System.out.print("Enter a new value: ");
            newVal = scan.nextInt();
            list.replaceFirst(oldVal, newVal);

```

```

        break;
    case 6:
        System.out.print("Enter the value to be replaced:
");
        oldVal = scan.nextInt();
        System.out.print("Enter a new value: ");
        newVal = scan.nextInt();
        list.replaceAll(oldVal, newVal);
        break;
    default:
        System.out.println("Sorry, invalid choice");
    }
}

// -----
// Print the user's choices
// -----
public static void printMenu() {
    System.out.println("\n Menu ");
    System.out.println("====");
    System.out.println("0: Quit");
    System.out.println("1: Create a new list (** do this
first!! **");
    System.out.println("2: Sort the list using selection
sort");
    System.out.println("3: Find an element in the list
using linear search");
    System.out.println("4: Print the list");
    System.out.println("5: Replace the first matching
element found in the list");
    System.out.println("6: Replace all the matching
elements found in the list");
    System.out.print("\nEnter your choice: ");
}
}

```

package pa11;

/* Java Class: CSCI 145
Modified by: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

I certify that the code below is my own work.

Exception(s): N/A

```
*/

//*****
//IntegerList.java
//
//Define an IntegerList class with methods to create, fill,
//sort, and search in a list of integers.
//
//*****

public class IntegerList {
    int[] list; // values in the list
    // -----
    // create a list of the given size
    // -----

    public IntegerList(int size) {
        list = new int[size];
    }

    // -----
    // fill array with integers between 1 and 100, inclusive
    // -----
    public void randomize() {
        for (int i = 0; i < list.length; i++)
            list[i] = (int) (Math.random() * 100) + 1;
    }

    // -----
    // print array elements with indices
    // -----
    public void print() {
        for (int i = 0; i < list.length; i++)
            System.out.println(i + ":\t" + list[i]);
    }

    // -----
    // return the index of the first occurrence of target in the
list.
    // return -1 if target does not appear in the list
    // -----
    public int search(int target) {
        int location = -1;
    }
}
```

```

        for (int i = 0; i < list.length && location == -1;
i++)
            if (list[i] == target)
                location = i;
        return location;
    }

    // -----
    // sort the list into ascending order using the selection
sort algorithm
    // -----
    public void selectionSort() {
        int minIndex;
        for (int i = 0; i < list.length - 1; i++) {
            // find smallest element in list starting at
location i
            minIndex = i;
            for (int j = i + 1; j < list.length; j++)
                if (list[j] < list[minIndex])
                    minIndex = j;
            // swap list[i] with smallest element
            int temp = list[i];
            list[i] = list[minIndex];
            list[minIndex] = temp;
        }
    }

    public void replaceFirst(int oldVal, int newVal) {
        int index = search(oldVal);
        if (index != -1)
            list[index] = newVal;
    }

    public void replaceAll(int oldVal, int newVal) {
        for (int i = 0; i < list.length; ++i)
            if (list[i] == oldVal)
                list[i] = newVal;
    }

    public void sortDecreasing() {
        ;
    }

    public int binarySearchD(int target) {
        return 0;
    }

```

```
}
```

Input/output below:

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 1

How big should the list be?

25

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 4

- 0: 46
- 1: 31
- 2: 61
- 3: 15
- 4: 35
- 5: 22
- 6: 13
- 7: 54
- 8: 48
- 9: 1
- 10: 4
- 11: 79
- 12: 61
- 13: 64

14: 37
15: 82
16: 31
17: 31
18: 43
19: 20
20: 33
21: 54
22: 86
23: 14
24: 80

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 3

Enter the value to look for: 31

Found at location 1

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 3

Enter the value to look for: 5

Not in list

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search

- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 2

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 4

0: 1
1: 4
2: 13
3: 14
4: 15
5: 20
6: 22
7: 31
8: 31
9: 31
10: 33
11: 35
12: 37
13: 43
14: 46
15: 48
16: 54
17: 54
18: 61
19: 61
20: 64
21: 79
22: 80
23: 82
24: 86

Menu

====

- 0: Quit

- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 5

Enter the value to be replaced: 54

Enter a new value: 31

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 4

0: 1
1: 4
2: 13
3: 14
4: 15
5: 20
6: 22
7: 31
8: 31
9: 31
10: 33
11: 35
12: 37
13: 43
14: 46
15: 48
16: 31
17: 54
18: 61
19: 61
20: 64
21: 79
22: 80
23: 82

24: 86

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 5

Enter the value to be replaced: 90

Enter a new value: 33

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 4

- 0: 1
- 1: 4
- 2: 13
- 3: 14
- 4: 15
- 5: 20
- 6: 22
- 7: 31
- 8: 31
- 9: 31
- 10: 33
- 11: 35
- 12: 37
- 13: 43
- 14: 46
- 15: 48
- 16: 31
- 17: 54
- 18: 61

19: 61
20: 64
21: 79
22: 80
23: 82
24: 86

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 6

Enter the value to be replaced: 31

Enter a new value: 40

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 4

0: 1
1: 4
2: 13
3: 14
4: 15
5: 20
6: 22
7: 40
8: 40
9: 40
10: 33
11: 35
12: 37
13: 43

14: 46
15: 48
16: 40
17: 54
18: 61
19: 61
20: 64
21: 79
22: 80
23: 82
24: 86

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 6

Enter the value to be replaced: 88

Enter a new value: 91

Menu

====

0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list

Enter your choice: 4

0: 1
1: 4
2: 13
3: 14
4: 15
5: 20
6: 22
7: 40
8: 40

```
9: 40
10: 33
11: 35
12: 37
13: 43
14: 46
15: 48
16: 40
17: 54
18: 61
19: 61
20: 64
21: 79
22: 80
23: 82
24: 86
```

Menu

====

```
0: Quit
1: Create a new list (** do this first!! **)
2: Sort the list using selection sort
3: Find an element in the list using linear search
4: Print the list
5: Replace the first matching element found in the list
6: Replace all the matching elements found in the list
```

Enter your choice: 0

Add more exercises as needed

Exercise 4 -- need to submit source code and I/O

-- check if completely done ____ ; otherwise, discuss issues below

Pseudocode below if applicable:

Source code below:

```
package pa11;
```

```
/* Java Class: CSCI 145
```

Author: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

I certify that the code below is my own work.

Exception(s): N/A

*/

```
import java.util.Scanner;
import java.util.ArrayList;

public class MyGarden {

    public static void main(String[] args) {
        final String SENTINEL_VALUE = "neither";
        int totalPlants = 0;
        int totalCost = 0;
        String type;
        Plant newPlant;
        ArrayList<Plant> myGarden = new ArrayList<>();
        Scanner scan = new Scanner(System.in);

        do {
            System.out.print("Enter plant or flower: ");
            type = scan.next();
            if (type.equalsIgnoreCase("Plant")) {
                newPlant = new Plant();
                newPlant.setPlantName(scan.next());
                newPlant.setPlantCost(scan.nextInt());
                myGarden.add(newPlant);
                ++totalPlants;
            }
            else if (type.equalsIgnoreCase("Flower")) {
                newPlant = new Flower();
                newPlant.setPlantName(scan.next());
                newPlant.setPlantCost(scan.nextInt());
                ((Flower)
newPlant).setPlantType(scan.nextBoolean());
                ((Flower)
newPlant).setColorOfFlowers(scan.next());
                myGarden.add(newPlant);
                ++totalPlants;
            }
        }
```



```

    } while(!type.equalsIgnoreCase(SENTINEL_VALUE));

    scan.close();

    System.out.println();
    for (Plant plant : myGarden) {
        totalCost += plant.getPlantCost();
        System.out.println(plant);
    }

    System.out.println("You have " + totalPlants + " with
a total cost of " + totalCost);

}

public static void printArrayList() {
    ;
}

```

```

}
package pa11;

/*  Java Class: CSCI 145
Modified by: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

```

I certify that the code below is my own work.

Exception(s): N/A

```

*/

```

```

//CSCI 145 -- Fall 21
public class Plant {
    protected String plantName;
    protected int plantCost;

    public void setPlantName(String userPlantName) {
        plantName = userPlantName;
    }

    public String getPlantName() {
        return plantName;
    }
}

```

```

    }

    public void setPlantCost(int userPlantCost) {
        plantCost = userPlantCost;
    }

    public int getPlantCost() {
        return plantCost;
    }

    public String toString() {
        return "Plant Information:" + "\n Plant name: " +
plantName + "\n Cost: " + plantCost + "\n";
    }
}
package pa11;

```

```

/*  Java Class: CSCI 145
Modified by: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

```

I certify that the code below is my own work.

Exception(s): N/A

```

*/

```

```

//CSCI 145 -- Fall 21
public class Flower extends Plant {
    private boolean isAnnual;
    private String colorOfFlowers;

    public void setPlantType(boolean userIsAnnual) {
        isAnnual = userIsAnnual;
    }

    public boolean getPlantType() {
        return isAnnual;
    }

    public void setColorOfFlowers(String userColorOfFlowers) {
        colorOfFlowers = userColorOfFlowers;
    }
}

```

```

    public String getColorOfFlowers() {
        return colorOfFlowers;
    }

    @Override
    public String toString() {
        return super.toString() + " Annual: " + isAnnual + "\n
Color of flowers: " + colorOfFlowers + "\n";
    }
}

```

Input/output below:

```

Enter plant or flower: plant Spirea 10
Enter plant or flower: flower Petunia 2 true pink
Enter plant or flower: flower Rose 6 false white
Enter plant or flower: plant Mint 4
Enter plant or flower: neither

```

Plant Information:
Plant name: Spirea
Cost: 10

Plant Information:
Plant name: Petunia
Cost: 2
Annual: true
Color of flowers: pink

Plant Information:
Plant name: Rose
Cost: 6
Annual: false
Color of flowers: white

Plant Information:
Plant name: Mint
Cost: 4

You have 4 with a total cost of 22

Answer for Question 1

One reason is reusing code. Child class can reuse code or methods from its parent class. We can save a lot of time for not writing similar code for different classes. Another reason is encapsulation. The data in a parent class can be hidden inside its child class where others have no access to it.

Answer for Question 2

Yes, we can achieve polymorphism through interface. An object implements multiple interfaces can refer itself to different type of objects when it is needed. For example, an object of class X can refer itself to Comparable when it is being compared using the compareTo method.

Extra Credit – provide if applicable

Pseudocode below if applicable:

Source code below:

```
package pal1;
```

```
/* Java Class: CSCI 145
```

```
Modified by: Ivan Leung
```

```
Class: Mon/Wed
```

```
Date: May 10 2023
```

```
Description:
```

I certify that the code below is my own work.

Exception(s): N/A

```
*/
```

```
//*****
```

```
//IntegerListTest.java
```

```
//
```

```
//Provide a menu-driven tester for the IntegerList class.
```

```
//
```

```
//*****
```

```
import java.util.*;
```

```
public class IntegerListTest {
```

```
    static IntegerList list = new IntegerList(10);
```

```
    static Scanner scan = new Scanner(System.in);
```

```
    // -----
```

```
    // Create a list, then repeatedly print the menu and do what the
```

```
    // user asks until they quit
```

```
    // -----
```

```
    public static void main(String[] args) {
```

```
        printMenu();
```

```
        int choice = scan.nextInt();
```

```
        while (choice != 0) {
```

```
        dispatch(choice);

        printMenu();

        choice = scan.nextInt();

    }

}
```

```
// -----
```

```
// Do what the menu item calls for
```

```
// -----
```

```
public static void dispatch(int choice) {

    int loc;

    int oldVal;

    int newVal;

    long begin;

    long time;

    switch (choice) {

        case 0:

            System.out.println("Bye!");

            break;

        case 1:

            System.out.println("How big should the list be?");

            int size = scan.nextInt();
```

```

        list = new IntegerList(size);

        list.randomize();

        break;

    case 2:

        begin = System.currentTimeMillis();

        list.selectionSort();

        time = System.currentTimeMillis() - begin;

        System.out.println("Total time needed to sort the list is " + time + "
milliseconds.");

        break;

    case 3:

        System.out.print("Enter the value to look for: ");

        oldVal = scan.nextInt();

        begin = System.currentTimeMillis();

        loc = list.search(oldVal);

        time = System.currentTimeMillis() - begin;

        if (loc != -1)

            System.out.println("Found at location " + loc);

        else

            System.out.println("Not in list");

        System.out.println("Total time needed to linear search is " + time +
" milliseconds.");

        break;

    case 4:

```

```

        list.print();

        break;

    case 5:

        System.out.print("Enter the value to be replaced: ");

        oldVal = scan.nextInt();

        System.out.print("Enter a new value: ");

        newVal = scan.nextInt();

        list.replaceFirst(oldVal, newVal);

        break;

    case 6:

        System.out.print("Enter the value to be replaced: ");

        oldVal = scan.nextInt();

        System.out.print("Enter a new value: ");

        newVal = scan.nextInt();

        list.replaceAll(oldVal, newVal);

        break;

    default:

        System.out.println("Sorry, invalid choice");

    }

}

// -----

// Print the user's choices

```



```

// -----

public static void printMenu() {

    System.out.println("\n Menu ");

    System.out.println("====");

    System.out.println("0: Quit");

    System.out.println("1: Create a new list (** do this first!! **");

    System.out.println("2: Sort the list using selection sort");

    System.out.println("3: Find an element in the list using linear search");

    System.out.println("4: Print the list");

    System.out.println("5: Replace the first matching element found in the
list");

    System.out.println("6: Replace all the matching elements found in the
list");

    System.out.print("\nEnter your choice: ");

}

}

```

package pa11;

```

/*  Java Class: CSCI 145
Modified by: Ivan Leung
Class: Mon/Wed
Date: May 10 2023
Description:

```

I certify that the code below is my own work.

Exception(s): N/A

```

*/

```

```

//*****
//IntegerList.java

```

```

//
//Define an IntegerList class with methods to create, fill,
//sort, and search in a list of integers.
//
//*****

public class IntegerList {
    int[] list; // values in the list
    // -----
    // create a list of the given size
    // -----

    public IntegerList(int size) {
        list = new int[size];
    }

    // -----
    // fill array with integers between 1 and 100, inclusive
    // -----
    public void randomize() {
        for (int i = 0; i < list.length; i++)
            list[i] = (int) (Math.random() * 100) + 1;
    }

    // -----
    // print array elements with indices
    // -----
    public void print() {
        for (int i = 0; i < list.length; i++)
            System.out.println(i + ":\t" + list[i]);
    }

    // -----
    // return the index of the first occurrence of target in the
list.
    // return -1 if target does not appear in the list
    // -----
    public int search(int target) {
        int location = -1;
        for (int i = 0; i < list.length && location == -1;
i++)
            if (list[i] == target)
                location = i;
        return location;
    }
}

```

```

// -----
// sort the list into ascending order using the selection
sort algorithm
// -----
public void selectionSort() {
    int minIndex;
    for (int i = 0; i < list.length - 1; i++) {
        // find smallest element in list starting at
location i
        minIndex = i;
        for (int j = i + 1; j < list.length; j++)
            if (list[j] < list[minIndex])
                minIndex = j;
        // swap list[i] with smallest element
        int temp = list[i];
        list[i] = list[minIndex];
        list[minIndex] = temp;
    }
}

public void replaceFirst(int oldVal, int newVal) {
    int index = search(oldVal);
    if (index != -1)
        list[index] = newVal;
}

public void replaceAll(int oldVal, int newVal) {
    for (int i = 0; i < list.length; ++i)
        if (list[i] == oldVal)
            list[i] = newVal;
}

public void sortDecreasing() {
    ;
}

public int binarySearchD(int target) {
    return 0;
}
}

```

Input/output below:

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 1

How big should the list be?

10000

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 63 milliseconds.

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 78 milliseconds.

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search

- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 1

How big should the list be?

20000

Menu

====

0: Quit

1: Create a new list (** do this first!! **)

2: Sort the list using selection sort

3: Find an element in the list using linear search

4: Print the list

5: Replace the first matching element found in the list

6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 142 milliseconds.

Menu

====

0: Quit

1: Create a new list (** do this first!! **)

2: Sort the list using selection sort

3: Find an element in the list using linear search

4: Print the list

5: Replace the first matching element found in the list

6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 126 milliseconds.

Menu

====

0: Quit

1: Create a new list (** do this first!! **)

2: Sort the list using selection sort

3: Find an element in the list using linear search

4: Print the list

5: Replace the first matching element found in the list

6: Replace all the matching elements found in the list

Enter your choice: 1

How big should the list be?

100000

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 2846 milliseconds.

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 2

Total time needed to sort the list is 2845 milliseconds.

Menu

====

- 0: Quit
- 1: Create a new list (** do this first!! **)
- 2: Sort the list using selection sort
- 3: Find an element in the list using linear search
- 4: Print the list
- 5: Replace the first matching element found in the list
- 6: Replace all the matching elements found in the list

Enter your choice: 0

Answer:

It does not run faster for sorting a sorted list, since selection sort will do the same amount of iterations regardless of the list is sorted or not.