

1 The Mystery of the Walrus

- (a) Consider the code below. Next to each blank, write down the expected output. Alternatively, if it's impossible to predict the output, write "unknown".

Implementations for `obliterate`, `IntSquasher`, `shamble`, and `agglutinate` are unknown.

```
public class Walrus {
    public static void main(String[] args) {
        int x = 10;
        obliterate(x);

        System.out.println(x);

        int y = 20;
        IntSquasher isq = new IntSquasher(y);

        System.out.println(y);

        int[] z = new int[]{1, 2, 3};
        shamble(z[0]);

        System.out.println(z[0]);
        agglutinate(z);

        System.out.println(z[1]);
    }
}
```

- (b) Consider the class `MyInteger` below.

```
public class MyInteger {
    public int val;
    public MyInteger(int val) {
        this.val = val;
    }

    @Override
    public String toString() {
        return String.valueOf(this.val);
    }
}
```

If `z` was instantiated as

```
MyInteger[] z = new MyInteger[] {MyInteger(1), MyInteger(2), MyInteger(3)};
```

Would any of your answers change? If so, which ones, and why? If not, why not?

(c) Implementations for `invertify`, `scrub`, and `feed` are unknown.

```
public class WalrusReview {
    public int v;
    public static String name;

    public WalrusReview(int v) {
        this.v = v;
        name = "Scott";
        v = -10;
    }

    public static void main(String[] args) {
        int z = 10;
        WalrusReview wr = new WalrusReview(z);

        System.out.println(z); _____

        System.out.println(wr.v); _____

        invertify(wr.v);
        System.out.println(wr.v); _____

        scrub(WalrusReview.name);
        System.out.println(WalrusReview.name); _____

        z = 10;
        wr = new WalrusReview(z);
        feed(wr);

        System.out.println(z); _____

        System.out.println(wr.v); _____

        System.out.println(WalrusReview.name); _____

    }
}
```


3 Static Books

Suppose we have the following **Book** and **Library** classes.

```

class Book {
    public String title;
    public Library library;
    public static Book last = null;

    public Book(String name) {
        title = name;
        last = this;
        library = null;
    }

    public static String lastBookTitle()
    {
        return last.title;
    }
    public String getTitle() {
        return title;
    }
}

class Library {
    public Book[] books;
    public int index;
    public static int totalBooks = 0;

    public Library(int size) {
        books = new Book[size];
        index = 0;
    }

    public void addBook(Book book) {
        books[index] = book;
        index++;
        totalBooks++;
        book.library = this;
    }
}

```

- (a) For each modification below, determine whether the code of the **Library** and **Book** classes will compile or error if we **only** made that modification, i.e. treat each modification independently.
1. Change the **totalBooks** variable to **non static**

 2. Change the **lastBookTitle** method to **non static**

 3. Change the **addBook** method to **static**

 4. Change the **last** variable to **non static**

 5. Change the **library** variable to **static**

- (b) Using the original `Book` and `Library` classes (i.e., without the modifications from part a), write the output of the `main` method below. If a line errors, put the precise reason it errors and continue execution.

```

public class Main {
    public static void main(String[] args) {

        System.out.println(Library.totalBooks);           _____

        System.out.println(Book.lastBookTitle());        _____

        System.out.println(Book.getTitle());             _____

        Book goneGirl = new Book("Gone Girl");
        Book fightClub = new Book("Fight Club");

        System.out.println(goneGirl.title);              _____

        System.out.println(Book.lastBookTitle());        _____

        System.out.println(fightClub.lastBookTitle());   _____

        System.out.println(goneGirl.last.title);        _____

        Library libraryA = new Library(1);
        Library libraryB = new Library(2);
        libraryA.addBook(goneGirl);

        System.out.println(libraryA.index);              _____

        System.out.println(libraryA.totalBooks);        _____

        libraryA.totalBooks = 0;
        libraryB.addBook(fightClub);
        libraryB.addBook(goneGirl);

        System.out.println(libraryB.index);             _____

        System.out.println(Library.totalBooks);        _____

        System.out.println(goneGirl.library.books[0].title); _____

    }
}

```

4 Country Club

Avik wants to keep track of the students in UC Berkeley's clubs. Each club is represented by the **Club** class below, which maps every student in that club to their home country.

```
public class Club {
    public Map<Student, Country> countryMap;
    ...
}

public class Student { ... }
public class Country { ... }
```

On the next page, implement **countByCountry**, which takes in a list of **Clubs**, and returns a map from each **Country** to the number of unique students from that country. The map should only contain countries that appear in the **countryMaps**.

If a **Student** is in multiple clubs, then each of those clubs will map that student to the same **Country**. Make sure to avoid counting the same **Student** twice if they are in multiple clubs.

You may assume that there is at least one club, and each club has at least one student.

Here is an example with 2 clubs and 3 total students:

Club	Country Map
Chess Club	{ Aditya: Scotland, Natalia: Brazil, Rushil: Scotland }
Climbing Club	{ Natalia: Brazil }

countByCountry should return the following map: { Brazil: 1, Scotland: 2 }.

