## 1 Answers

```
1.1 Code
import java.util.Scanner;
import java.io.*;
import java.util.Arrays;
public class People{
    //Instance Variables
    //Question 2
    private String firstName;
    private String lastName;
    private int age;
    private String state;
    //Question 3
    public static People [] persons;
    //Constructor
    //Question 4
    public People (String _firstName, String _lastName, int _age,
                  String _state){
        firstName = _firstName;
        lastName = _lastName;
        age = _age;
        state = _state;
    }
    //Question 5
    public String getName (){
        String name = firstName + " " + lastName;
        return name;
    }
    //Question 6
    public int getAge (){
        return age;
    }
    //Question 7
    public String getState (){
        return state;
    }
    //Question 8
    public String toString () {
        //for Name: ... you could also do firstName + " " + lastName (like
           in the getName method)
        String s = "Name: " + getName() + ", Age: " + age + ", State: " +
           state;
        return s;
    }
    //Question 9
    public static void readFile (String fileName){
        try {
            Scanner reader = new Scanner (new File (fileName));
            int numPeople = reader.nextInt();
            reader.nextLine();
```

```
//Question 10
        persons = new People [numPeople];
        for (int i = 0; i < numPeople; i++){</pre>
            //Question 11
            String firstName = reader.nextLine();
            String lastName = reader.nextLine();
            int age = reader.nextInt();
            reader.nextLine();
            String state = reader.nextLine();
            persons[i] = new People (firstName, lastName, age, state);
            //Note: you could also make a Person object
                    and then store it into the array
            11
            //People person = new People (firstName, lastName,
            11
                                           age, state);
            //persons[i] = person;
        }
        reader.close();
    } catch (Exception e) {
        System.out.println("Error: can't read " + fileName);
        System.exit(0);
    }
}
public static void writeFile (String fileName, People [] pArray){
    try {
        PrintWriter writer = new PrintWriter (new File (fileName));
        for (int i = 0; i < pArray.length; i++){</pre>
            writer.println(pArray[i]);
        }
        writer.close();
    } catch (Exception e){
        System.out.println("Error: can't write to " + fileName);
        System.exit(0);
   }
}
public static void main (String [] args){
    //Question 13
    readFile("input.txt");
    writeFile("output.txt", persons);
    //extra practice solutions:
    People person0 = new People ("Jimmy", "John", 26, "Oregon");
    People person1 = new People ("Ronald", "McDonald",
                                   76, "California");
   People person2 = new People ("Harry", "Potter", 29, "Washington");
    People [] famousPeople = {person0, person1, person2};
    for (int i = 0; i < famousPeople.length; i++)</pre>
        System.out.println(famousPeople[i]);
    //Could also print using Arrays.toString() it will just print
    //without new lines and with [] surrounding each element
   //System.out.println(Arrays.toString(famousPeople));
}
```

```
}
```

## 1.2 Console Output

Note: if you didn't do the extra practice solutions, you should not get any output printed, look instead at the output.txt file.

Console output (with extra practice solutions):

Name: Jimmy John, Age: 26, State: Oregon Name: Ronald McDonald, Age: 76, State: California Name: Harry Potter, Age: 29, State: Washington

Contents of output.txt:

Note: each person is on different lines in output.txt, they just don't fit on this page width. There is only one space separating each name, age, and state.

Name: Snow White, Age: 93, State: Some cottage
Name: Cinderella Unknown Last Name, Age: 85, State: The basement closet in a castle
Name: Sleeping Beauty, Age: 73, State: in the woods on a table
Name: Belle soon to be Beast, Age: 42, State: Dark, scary castle with a Beast
Name: Ariel Under the Sea, Age: 43, State: one of the five oceans on Earth
Name: Pocahontas (Wow, disney princesses don't come with last names), Age: 39, State: A forest with a tree
Name: Fa Mulan, Age: 34, State: China
Name: Rapunzel the one with long hair, Age: 24, State: A really tall castle
Name: Elsa from Frozen, Age: 24, State: A really cold place
Name: Jasmine last name is unknown, Age: 40, State: Arabian city