

```
//author(s): Alex Berliner
package com.cyf.challengethefriends;

import java.io.File;
import java.io.FileNotFoundException;
import java.io.FileOutputStream;
import java.io.IOException;
import java.util.ArrayList;
import java.util.Scanner;

import android.content.Context;
import android.util.Log;

public class ChallengeManager {
    private File fileChallengeList;
    private String challengeListName = "ChallengeList.txt";
    private Context context;
    private ArrayList<Challenge> challengeList;

    public ChallengeManager(Context context, boolean resetFile) {
        this.context = context;
        //init AL
        //
        fileChallengeList = new File(context.getFilesDir(), challengeListName);
        //fileChallengeList = new File("challengeFile.txt");//rp
        printChallengeFile();
        boolean fileIsValid = true;
        //validate file
        try {
            Scanner sc = new Scanner(fileChallengeList);
            if(!sc.hasNext()){
                fileIsValid = false;
            } else {
                Integer.valueOf(sc.next());
            }
            sc.close();
        } catch (FileNotFoundException e1) {
            fileIsValid = false;
        }
        fileIsValid = !resetFile;
        //reset file if it is invalid
        if(!fileIsValid){
            try {
                fileChallengeList.delete();
                FileOutputStream fos;
                fos = context.openFileOutput(challengeListName, Context.MODE_APPEND);
                fos.write("0".getBytes());
                fos.close();
            } catch (IOException e) {
            }
        }
        challengeList = inflateChallenges();
    }
}
```

```
//returns a string arraylist of all of the challenge names
public ArrayList<String> getChallengeNames(){
    ArrayList<String> temp = new ArrayList<String>();
    for(Challenge c : challengeList)
        temp.add(c.name);
    return temp;
}
//returns a challenge with the specified name
public Challenge getChallengeNamed(String str){
    for(Challenge c : challengeList){
        if(str.equals(c.name))
            return c;
    }
    return null;
}
//turns challenge data into challenge objects
public ArrayList<Challenge> inflateChallenges(){
    ArrayList<Challenge> AL = new ArrayList<Challenge>();
    if(!fileChallengeList.exists()){
        return AL;
    }
    try {
        Scanner sc = new Scanner(fileChallengeList);
        int numChallenges = Integer.valueOf(sc.nextLine());
        log("numChallenges: " + numChallenges);
        for(int i = 0; i < numChallenges; i++){
            //Name
            String name = sc.nextLine().replaceAll("\n", "");
            //ID
            int ID = Integer.valueOf(sc.nextLine());
            //number of rules to read
            int numRules = Integer.valueOf(sc.nextLine());
            ArrayList<String> rules = new ArrayList<String>();
            for(int j = 0; j < numRules; j++){
                rules.add(sc.nextLine().replaceAll("\n", ""));
            }
            //number of days left
            int completeDays = Integer.valueOf(sc.nextLine());
            int rating = Integer.valueOf(sc.nextLine());
            AL.add(new Challenge(name, ID, rules, completeDays, rating));
        }
        sc.close();
    } catch (FileNotFoundException e) {
        log(e+"");
        e.printStackTrace();
    }
    return AL;
}

public void printChallengeFile(){
    log("#### CHALLENGE CONTENTS START #####");
    try {
        Scanner sc = new Scanner(fileChallengeList);
        while(sc.hasNext()){
            log(sc.nextLine());
    
```

```
        }
    } catch (FileNotFoundException e) {
    }
    log("##### CHALLENGE CONTENTS END #####");
}

public void addChallenge(Challenge challenge) {
    for(Challenge c : challengeList){
        if(c.name.trim().equals( challenge.name.trim())){
            log("Avoiding duplicate entry");
            return;
        }
    }
    challengeList.add(challenge);
    saveChallenges();
}

public void saveChallenges() {
    try {
        FileOutputStream fos;
        fileChallengeList.delete();
        fos =
            context.openFileOutput(challengeListName, Context.MODE_APPEND);//
            new FileOutputStream(fileChallengeList, true);//
        fos.write("".getBytes());
        fos.write((challengeList.size()+"\n").getBytes());
        for(Challenge c : challengeList){
            fos.write((c.toString()+"\n").getBytes());
        }
        fos.close();
    } catch (IOException e) {
        log("File write not successful");
        log("error: " + e);
    }
}

public void wipeChallenges() {
    try {
        fileChallengeList.delete();
        fileChallengeList.createNewFile();
    } catch (IOException e) {
        log("Friends list create failed");
        e.printStackTrace();
    }
}
void log(String str) {
    Log.w("Challenges", str);
    System.out.println(str);
}

public ArrayList<Challenge> getChallenges() {
    return challengeList;
}
```

```
public void removeChallenge(String challengeName) {  
    for(Challenge c : challengeList){  
        if(c.name.trim().equals(challengeName.trim())){  
            challengeList.remove(c);  
            log("Removing entry " + challengeName);  
            break;  
        }  
    }  
    saveChallenges();  
}  
}
```