H01 美國大聯盟季後賽排程- 防禦性程式設計說明

資訊三丙 D1149593 林奕恩

Log 設計說明

讀檔偵錯

若讀取 csv 檔時找不到檔案、發生不明錯誤、勝場數或敗場數資料格式不正確, log 會回傳 severe 訊息並終止程式

```
} catch (FileNotFoundException e) {
    logger.severe( msg: "File not found");
    System.exit( status: 1);
} catch (IOException e) {
    logger.severe( msg: "Failed to read file");
    System.exit( status: 1);
} catch (NumberFormatException e) {
    logger.severe( msg: "Invalid number format");
    System.exit( status: 1);
}
```

資料欄位錯誤警示

若讀取 csv 檔時有資料少於 4 個欄位, log 會回傳 warning 訊息提示哪行資料缺少欄位;若勝場數與敗場數合計不等於 162, log 會回傳 warning 訊息提示哪個隊伍場數不合理

```
if (tokens.length >= 4) {
    String teamName = tokens[0].trim();
    String division = tokens[1].trim();
    int wins = Integer.parseInt(tokens[2].trim());
    int losses = Integer.parseInt(tokens[3].trim());
    if (wins + losses != 162) {
        logger.warning( msg: "Team " + teamName + " total games unequal to 162: " +
    }
    teams.add(new Team(teamName, division, wins, losses));
} else {
    logger.warning( msg: "Missing partial data: " + line);
}
```

讀入資料警示與提示

讀取 csv 檔將隊伍加入 allTeams 列表後,若列表為空, log 會回傳 warning 訊息若列表有資料, log 會回傳 info 訊息提示目前共有多少球隊

```
if (allTeams.isEmpty()) {
    logger.warning( msg: "Team list is empty");
} else {
    logger.info( msg: "Team list includes " + allTeams.size() + " teams");
}
```

球隊所屬分區錯誤警示

球隊歸類到所屬聯盟列表時,若有讀取到球隊分區不含 AL 或 NL 字串,log 會回傳 warning 訊息

```
for (Team t : allTeams) {
    if (t.getDivision().startsWith("AL")) {
        leagueMap.get("AL").add(t);
    } else if (t.getDivision().startsWith("NL")) {
        leagueMap.get("NL").add(t);
    } else {
        logger.warning(msg: "Team " + t.getTeam() + " division unclear: " + t.getDivision());
    }
}
```

球隊數偵錯與提示

所有球隊歸類到所屬聯盟列表後,若有列表少於6支球隊,log會回傳 severe 訊息提示哪個聯盟缺少幾支球隊,並直接終止程式;若列表都有6支以上的球隊,log會回傳 info 訊息提示兩聯盟分別有多少球隊

```
int ALTeams = leagueMap.get("AL").size(), NLTeams = leagueMap.get("NL").size();
if (ALTeams < 6) {
    logger.severe( msg: "AL lack of " + (6 - ALTeams) + " teams");
    System.exit( status: 1);
} else if (NLTeams < 6) {
    logger.severe( msg: "NL lack of " + (6 - NLTeams) + " teams");
    System.exit( status: 1);
} else {
    logger.info( msg: "AL contains " + leagueMap.get("AL").size() + " teams, " + "NL contains " + "}</pre>
```

季後賽種子球隊提示

存完所有種子球隊後,log 會回傳 info 訊息提示兩聯盟分別有哪些種子球隊

```
for (String league : leagueMap.keySet()) {
   List<Team> leagueTeams = leagueMap.get(league);
   List<Team> seeds = getSeeds(leagueTeams);
   leagueSeedsMap.put(league, seeds);
   logger.info( msg: league + " selected seeds: " + seeds);
}
```

程式結構說明

Main 類別:

建立logger物件以記錄各層級的日誌訊息

```
private static final Logger logger = Logger.getLogger(Main.class.getName());
```

放置輸入的 csv 檔案路徑,並檢查是否有從命令列傳入參數

```
// csv file location
String csvFile = "mlb_standings.csv";
if (args.length > 0) {
    csvFile = args[0];
}
```

呼叫 readCSV 方法將 csv 檔讀取成包含 Team 物件的列表 allTeams

```
// build team list
List<Team> allTeams = readCSV(csvFile);
if (allTeams.isEmpty()) {
    logger.warning( msg: "Team list is empty");
} else {
    logger.info( msg: "Team list includes " + allTeams.size() + " teams");
}
```

分別建立兩聯盟的 HashMap

遍歷讀取到的球隊並以分區字串判斷所屬列表

```
// divide league
Map<String, List<Team>> leagueMap = new HashMap<>();
leagueMap.put("AL", new ArrayList<>());
leagueMap.put("NL", new ArrayList<>());

for (Team t : allTeams) {
    if (t.getDivision().startsWith("AL")) {
        leagueMap.get("AL").add(t);
    } else if (t.getDivision().startsWith("NL")) {
        leagueMap.get("NL").add(t);
    } else {
        logger.warning(msg: "Team " + t.getTeam() + " division unclear: " + t.getDivision());
    }
}
```

建立 HashMap 存放兩聯盟的種子球隊

透過 leagueMap 的 key 取得兩聯盟的球隊列表

呼叫 getSeeds 方法從兩列表各選出 6 支種子球隊存入 HashMap

```
// choose league seeds
Map<String, List<Team>> leagueSeedsMap = new HashMap<>();
for (String league : leagueMap.keySet()) {
    List<Team> leagueTeams = leagueMap.get(league);
    List<Team> seeds = getSeeds(leagueTeams);
    leagueSeedsMap.put(league, seeds);
    logger.info( msg: league + " selected seeds: " + seeds);
}
```

呼叫 printSchedule 方法傳入聯盟名稱字串與對應聯盟的種子球隊列表,印出完整的季後賽程表

```
// print schedule
printSchedule(leagueName: "AMERICAN", leagueSeedsMap.get("AL"), isAL: true);
printSchedule(leagueName: "NATIONAL", leagueSeedsMap.get("NL"), isAL: false);
```

readCSV 方法: 讀取 csv 檔

使用 BufferedReader 讀取 csv 檔,並利用 br.readLine() 忽略標題行 每讀取一行資料就以逗號將字串分割成各個欄位,依序解析球隊名稱、分區、 勝場數和敗場數

```
List<Team> teams = new ArrayList<>();
try (BufferedReader br = new BufferedReader(new FileReader(csvFile))) {
   String line;
   br.readLine(); //skip title line
    while ((line = br.readLine()) != null) {
        String[] tokens = line.split(regex: ",");
        if (tokens.length >= 4) {
           String teamName = tokens[0].trim();
           String division = tokens[1].trim();
           int wins = Integer.parseInt(tokens[2].trim());
           int losses = Integer.parseInt(tokens[3].trim());
            if (wins + losses != 162) {
                logger.warning( msg: "Team " + teamName + " total games unequal to 162: " +
           teams.add(new Team(teamName, division, wins, losses));
       } else {
           logger.warning( msg: "Missing partial data: " + line);
```

getSeeds 方法: 篩選出種子球隊

遍歷所有球隊,依據分區名稱記錄勝場最多的球隊,成為該分區冠軍將所有分區冠軍存入 divisionWinners 列表並依勝場數排序

創建集合存放分區冠軍後遍歷球隊列表,選出不在集合的球隊作為外卡球隊候補存入 wildcards 列表,並以勝場數排序

```
// build wildcard list
Set<Team> champSet = new HashSet<>(divisionWinners);
List<Team> wildcards = new ArrayList<>();
for (Team t : leagueTeams) {
    if (!champSet.contains(t)) {
        wildcards.add(t);
    }
}
wildcards.sort((Team a, Team b) -> b.getWins() - a.getWins());
```

保留勝場數最高的3支球隊作為外卡球隊

```
// find top three of wildcard
if (wildcards.size() > 3) {
    wildcards = wildcards.sublist(0, 3);
}
```

創建 allSeeds 列表,先加入分區冠軍再加入外卡球隊

```
// build seed list in order
List<Team> allSeeds = new ArrayList<>();
allSeeds.addAll(divisionWinners); //seed 1~3
allSeeds.addAll(wildcards); //seed 4~6
```

依序設定每支種子球隊的種子編號,返回完整種子球隊列表

```
// set seed number
for (int i = 0; i < allSeeds.size(); i++) {
    allSeeds.get(i).setSeed(i + 1);
}
return allSeeds;</pre>
```

printSchedule 方法: 印出完整季後賽程表

依照所屬聯盟取得所有種子球隊

```
Team s1 = seeds.get(0);
Team s2 = seeds.get(1);
Team s3 = seeds.get(2);
Team s4 = seeds.get(3);
Team s5 = seeds.get(4);
Team s6 = seeds.get(5);
```

兩聯盟分別格式化輸出季後賽程表

利用 getSeedString 方法填入對應聯盟的種子隊伍名稱與編號

```
if (isAL) {
    System.out.println("(" + leagueName + " LEAGUE)");
    System.out.println("| WILDCARD | ALDS | ALCS | WORLD SERIES |");
    System.out.printf("%6s", getSeedString(s6));
    System.out.println(" ---");
    System.out.printf("%6s", getSeedString(s3));
    System.out.println(" --- ? ----");
    System.out.printf("%12s", getSeedString(s2));
    System.out.println(" ---- ? ----");
    System.out.printf("%6s", getSeedString(s5));
    System.out.println(" ---");
    System.out.printf("%6s", getSeedString(s4));
    System.out.println(" --- ? ----");
    System.out.printf("%12s", getSeedString(s1));
    System.out.println(" ---- ? ---- ? -----");
   System.out.println("
    System.out.printf("%6s", getSeedString(s6));
   System.out.println(" --- ? ---- ? ---- ? ----
   System.out.printf("%6s", getSeedString(s3));
   System.out.println(" ---");
   System.out.printf("%12s", getSeedString(s2));
    System.out.println(" ----");
   System.out.printf("%6s", getSeedString(s5));
   System.out.println(" --- ? ---- ? ----");
   System.out.printf("%6s", getSeedString(s4));
   System.out.println(" ---");
   System.out.printf("%12s", getSeedString(s1));
   System.out.println(" ----");
   System.out.println("| WILDCARD | NLDS | NLCS | WORLD SERIES |");
    System.out.println("(" + leagueName + " LEAGUE)");
```

getSeedString 方法: 取得種子隊伍名稱與編號

傳入 Team 物件的資料,返回其球隊名稱與種子編號

```
// return team name and seed number
private static String getSeedString(Team t) {
    return t.getTeam() + " " + t.getSeed();
}
```

Team 類別:

包含球隊名稱、所屬分區、勝場數、敗場數、季後賽球隊的種子編號等屬性

```
class Team { 28 usages ♣ lan
    private String team; 6 usages
    private String division; 2 usages
    private int wins; 2 usages
    private int losses; 2 usages
    private int seed; 3 usages
```

Team 建構子,不包含種子編號屬性

```
public Team(String team, String division, int wins, int losses) {
    this.team = team;
    this.division = division;
    this.wins = wins;
    this.losses = losses;
}
```

存取各屬性的 Getter 跟修改種子編號屬性的 Setter

```
public String getTeam() { 2 usages  lan
    return team;
}

public String getDivision() { 4 usages  lan
    return division;
}

public int getWins() { 6 usages  lan
    return wins;
}

public int getLosses() { no usages  lan
    return losses;
}

public int getSeed() { 1 usage  lan
    return seed;
}

public void setSeed(int seed) { 1 usage  lan
    this.seed = seed;
}
```

用於 log 訊息提示,回傳種子隊伍的隊伍名稱與種子編號

以球隊名稱的雜湊值作為唯一標識

根據球隊名稱判斷兩物件是否相同,避免重複加入相同球隊到集合中

```
@Override  ▲ Ian
public boolean equals(Object obj) {
    if (this == obj) return true;
    if (obj == null || getClass() != obj.getClass()) return false;
    Team other = (Team) obj;
    return team.equals(other.team);
}
```