

# Πανεπιστήμιο Δυτικής Αττικής Τμήμα Μηχανικών Πληροφορικής και Ηλεκτρονικών Υπολογιστών

# Εργαστήριο Κατανεμημένων Συστημάτων - Εργασία 2

Χρήστος Μαργιώλης – 19390133 Μάιος 2022

# Περιεχόμενα

1++1
Εκτέλεση κώδικα
Ενδεικτικά τρεξίματα
Κώδικας
4.1 HRInterface.java
4.2 HRImpl.java
4.3 Room.java
4.4 HRServer.java
4.5 HRClient.java

### $1 \quad i++i$

2 Εκτέλεση κώδικα

j++j

## 3 Ενδεικτικά τρεξίματα

j++j

### 4 Κώδικας

Ο κώδικας είναι σχολιασμένος στα σημεία που θεωρώ ότι μπορεί να υπάρξει σύχγηση, και όχι ακόμα και σε σημεία που είναι λίγο-πολύ ξεκάθαρο το τι συμβαίνει.

#### 4.1 HRInterface.java

```
import java.rmi.Remote;
import java.rmi.RemoteException;

public interface HRInterface extends Remote {
        String list() throws RemoteException;
        String book(String type, int num, String name) throws RemoteException;
        String guests() throws RemoteException;
        String cancel(String type, int num, String name) throws RemoteException;
        void addListSub(String name, String type) throws RemoteException;
}
```

#### 4.2 HRImpl.java

```
public class HRImpl implements HRInterface {
        Room[] rooms = {
                 new Room("A", "single", 60, 25),
                 new Room("B", "double", 80, 40),
                new Room("C", "twin", 90, 20),
new Room("D", "triple", 115, 15),
                 new Room("E", "quad", 140, 10),
        };
        public HRImpl() {
                 super();
        public String list() {
                 String str = "";
                 for (Room r : rooms)
                         str += r.toString() + "\n";
                 return str;
        }
        public String book(String type, int num, String name) {
                 for (Room r : rooms) {
                         if (type.equals(r.type))
                                  return r.addGuest(name, num);
                 return fail();
        }
        public String guests() {
                 String str = "";
                 int n = 0;
                 for (Room r : rooms)
                         n += r.totalGuests();
                 str += "total guests: " + n + "n";
                 for (Room r : rooms) {
                         str += r.toString() + "\n";
                         if ((n = r.totalGuests()) != 0)
                                  str += r.listGuests();
                 return str;
        }
```

```
public String cancel(String type, int num, String name) {
       for (Room r : rooms) {
                if (type.equals(r.type))
                        return r.removeReserv(name, num);
       }
       return fail();
}
public void addListSub(String name, String type) {
       for (Room r : rooms) {
               if (type.equals(r.type)) {
                        r.addSub(name);
                        break;
                }
}
private String fail() {
       return "fail: room doesn't exist. available rooms types:\n" +
            list();
}
```

}

#### 4.3 Room.java

```
import java.util.ArrayList;
import java.util.HashMap;
import java.util.Map;
public class Room {
        public String type;
        public String desc;
        public int price;
        public int avail;
        private HashMap<String, Integer> guests = new HashMap<String, Integer>();
        private ArrayList<String> listsubs = new ArrayList<String>();
        public Room(String type, String desc, int price, int avail) {
                this.type = type;
                this.desc = desc;
                this.price = price;
                this.avail = avail;
        }
        public String addGuest(String name, int num) {
                if (num <= 0)
                        return "fail: cannot book <= 0 rooms";</pre>
                else if (avail - num >= 0) {
                        guests.put(name, guests.getOrDefault(name, 0) + num);
                        avail -= num;
                        return "success: " + num * price + " euros";
                } else if (avail > 0)
                        return "fail: can only book " + avail + " rooms";
                else
                        return "fail: no rooms available";
        }
        public String removeReserv(String name, int num) {
                String str = "";
                int n;
                if (!guests.containsKey(name))
                        return "guest '" + name + "' doesn't exist";
                /* make sure he doesn't cancel more than he has booked */
                if ((n = guests.get(name)) >= num) {
                        guests.put(name, n - num);
                        avail += num;
                        n -= num;
```

```
/* remove guest if he has 0 reservations */
                if (n == 0) {
                        guests.remove(name);
                        str += "success";
                } else
                        str += "success: " + n + " reservations left";
                str += notifySubs(name);
                return str;
        } else
                return "fail: cannot remove more (" + num +
                    ") than booked (" + n + ")";
}
public String listGuests() {
        String str = "";
        for (Map.Entry<String, Integer> g : guests.entrySet())
                str += "\t" + g.getKey() + " (" + g.getValue() + ")\n";
        return str;
}
public int totalGuests() {
        return guests.size();
public void addSub(String name) {
        listsubs.add(name);
public String notifySubs(String name) {
        if (listsubs.contains(name))
                return "\nnew " + avail + " rooms available!";
        else
                return "";
}
public String toString() {
        return avail + " " + type + " (" + desc +
            ") rooms available - " + price + " euros per night";
}
```

}

#### 4.4 HRServer.java

```
import java.rmi.registry.Registry;
import java.rmi.registry.LocateRegistry;
import java.rmi.RemoteException;
import java.rmi.server.UnicastRemoteObject;
public class HRServer extends HRImpl {
        public static void main(String[] args) {
                try {
                        HRImpl impl = new HRImpl();
                        HRInterface stub = (HRInterface)UnicastRemoteObject.exportObject(impl, 0);
                        Registry reg = LocateRegistry.getRegistry();
                        reg.bind("HRRegistry", stub);
                        System.out.println("server ready");
                } catch (Exception e) {
                        System.err.println("server exception: " + e.toString());
                        e.printStackTrace();
                }
        }
}
```

#### 4.5 HRClient.java

```
import java.rmi.Naming;
import java.rmi.RemoteException;
import java.rmi.NotBoundException;
import java.util.Scanner;
public class HRClient {
        public static void usage() {
                System.err.println("usage: java HRClient list <hostname>");
                System.err.println("
                                           java HRClient book <type> <number> <name> <hostname>");
                System.err.println("
                                           java HRClient guests <hostname>");
                System.err.println("
                                           java HRClient cancel <type> <number> <name> <hostname>");
                System.exit(1);
        }
        public static void main(String[] args) {
                Scanner sc = new Scanner(System.in);
                String str = "";
                try {
                        if (args.length != 2 && args.length != 5)
                                usage();
                        String host = args[args.length-1];
                        HRInterface stub = (HRInterface)Naming.lookup(host);
                        if (args[0].equals("list") && args.length == 2)
                                str = stub.list();
                        else if (args[0].equals("book") && args.length == 5) {
                                str = stub.book(args[1], Integer.parseInt(args[2]), args[3]);
                                if (str.equals("fail: no rooms available")) {
                                        System.out.println("the room is currently unavailable");
                                        System.out.print("do you want to be notified (y/n)?");
                                        if (sc.next().equals("y")) {
                                                 stub.addListSub(args[3], args[1]);
                                                 System.out.println("thank you");
                                                 return;
                                        }
                        } else if (args[0].equals("guests") && args.length == 2)
                                str = stub.guests();
                        else if (args[0].equals("cancel") && args.length == 5)
                                str = stub.cancel(args[1], Integer.parseInt(args[2]), args[3]);
                        else
                                usage();
                } catch (RemoteException e) {
```