## Exercise 2: Example Run

## File: scores.csv inside only4

```
home or away,shirt number,score
A,1,99
H,1,150
A,10,120
H,10,400
```

Normally this file contains scores of all players in a match. For the sake of simplicity, we have four players only. All lines, including the last line, end with "unix style line ending" which is called "line feed" and commonly typed as '\n'.

## Example Run

```
$ src/exercise2 ../data/only4/scores.csv 100 150
99 (A 1)
 -LEFT----[]
L_RIGHT----[]
99 (A 1)
|--LEFT-----[]
L_RIGHT---150 (H 1)
            -LEFT----[]
           L_RIGHT----[]
99 (A 1)
-LEFT----[]
└─RIGHT----150 (H 1)
                    -120 (A 10)
                       -LEFT----[]
                       -RIGHT----[]
            -RIGHT----[]
99 (A 1)
 -LEFT----[]
 -RIGHT----150 (H 1)
           ⊢LEFT----120 (A 10)
```

```
-LEFT---[]
-RIGHT----[]
-RIGHT-----[]
-LEFT----[]
-RIGHT----[]
-RIGHT----[]
-RIGHT----[]
-RIGHT----[]
-RIGHT----[]
```

Display the BST after each insertion. Once the BST is completed, display the players whose scores are in the range [100, 150].