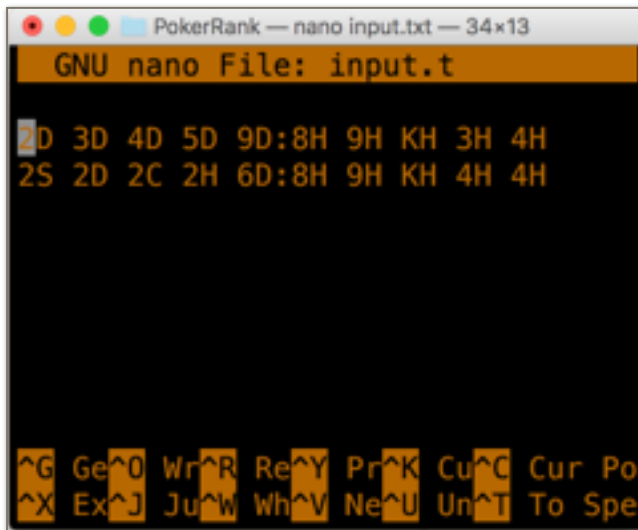


# Users Manual

Use „input.txt“ as Datasource. The Syntax is shown in the picture below.



The screenshot shows a terminal window titled "PokerRank — nano input.txt — 34x13". The file contains two lines of text representing poker hands:

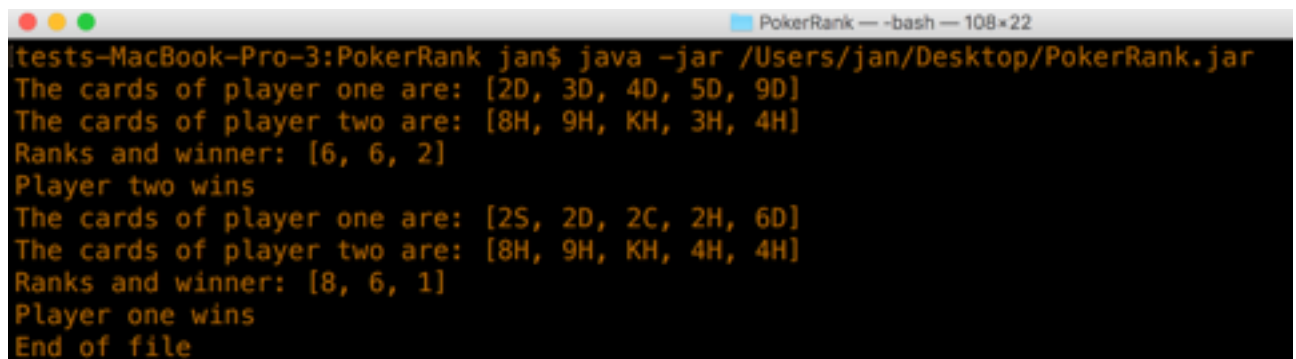
```
2D 3D 4D 5D 9D:8H 9H KH 3H 4H
2S 2D 2C 2H 6D:8H 9H KH 4H 4H
```

The bottom of the terminal shows a series of keyboard shortcuts for nano editor commands.

Each line is a pair. The hands are separated by colon.

You can run the program by using netbeans IDE or Console. The file has to be in the same directory as the .jar app.

example:



The screenshot shows a terminal window titled "PokerRank — -bash — 108x22". The output of the Java application is displayed:

```
[tests-MacBook-Pro-3:PokerRank jan$ java -jar /Users/jan/Desktop/PokerRank.jar
The cards of player one are: [2D, 3D, 4D, 5D, 9D]
The cards of player two are: [8H, 9H, KH, 3H, 4H]
Ranks and winner: [6, 6, 2]
Player two wins
The cards of player one are: [2S, 2D, 2C, 2H, 6D]
The cards of player two are: [8H, 9H, KH, 4H, 4H]
Ranks and winner: [8, 6, 1]
Player one wins
End of file]
```

The output is shown in Console.

The Ranks are described as Numbers ,1 is HighCard , 2 is Pair and so on.