



here is a spreadsheet of MLB player salaries and performance data. Here is the header content: index,salary,name,total\_value,pos,years,avg\_annual,team.

And here is the column content: 0,"\$ 3,800,000",Darryl Strawberry,"\$ 3,800,000",OF,1 (1991),"\$ 3,800,000",LAD

1,"\$ 3,750,000",Kevin Mitchell,"\$ 3,750,000",OF,1 (1991),"\$ 3,750,000",SF

2,"\$ 3,750,000",Will Clark,"\$ 3,750,000",1B,1 (1991),"\$ 3,750,000",SF

3,"\$ 3,625,000",Mark Davis,"\$ 3,625,000",P,1 (1991),"\$ 3,625,000",KC

4,"\$ 3,600,000",Eric Davis,"\$ 3,600,000",OF,1 (1991),"\$ 3,600,000",CIN



Thank you for providing me with the data. Based on the header content you provided, it appears that the spreadsheet contains information about Major League Baseball (MLB) player salaries and their performance data.

Here's what each column in the spreadsheet represents:

- Index: An index assigned to each player for identification purposes.
- Salary: The player's salary in dollars for the given year.

Went with its question suggestions, and made a prompt based on his MLB csv file:

salaries.csv

Users > Zoe > Desktop > salaries.csv

```
1 index,salary,name,total_value,pos,years,avg_annual,team
2 0,"$ 3,800,000",Darryl Strawberry,"$ 3,800,000",OF,1 (1991),"$ 3,800,000",LAD
3 1,"$ 3,750,000",Kevin Mitchell,"$ 3,750,000",OF,1 (1991),"$ 3,750,000",SF
4 2,"$ 3,750,000",Will Clark,"$ 3,750,000",1B,1 (1991),"$ 3,750,000",SF
5 3,"$ 3,625,000",Mark Davis,"$ 3,625,000",P,1 (1991),"$ 3,625,000",KC
6 4,"$ 3,600,000",Eric Davis,"$ 3,600,000",OF,1 (1991),"$ 3,600,000",CIN
7 5,"$ 3,562,500",Willie McGee,"$ 3,562,500",OF,1 (1991),"$ 3,562,500",SF
8 6,"$ 3,550,000",Mark Langston,"$ 3,550,000",P,1 (1991),"$ 3,550,000",LAA
9 7,"$ 3,500,000",Dave Stewart,"$ 3,500,000",P,1 (1991),"$ 3,500,000",OAK
10 8,"$ 3,500,000",Jose Canseco,"$ 3,500,000",OF,1 (1991),"$ 3,500,000",OAK
11 9,"$ 3,500,000",Tim Lincecum,"$ 3,500,000",OF,1 (1991),"$ 3,500,000",CWS
12 10,"$ 3,450,000",Bob Welch,"$ 3,450,000",P,1 (1991),"$ 3,450,000",OAK
13 11,"$ 3,420,000",Don Mattingly,"$ 3,420,000",1B,1 (1991),"$ 3,420,000",NYY
14 12,"$ 3,350,000",Doug Drabek,"$ 3,350,000",P,1 (1991),"$ 3,350,000",PIT
15 13,"$ 3,333,333",Dennis Martinez,"$ 3,333,333",P,1 (1991),"$ 3,333,333",WSH
16 14,"$ 3,300,000",Andre Dawson,"$ 3,300,000",OF,1 (1991),"$ 3,300,000",CHC
17 15,"$ 3,300,000",Dave Winfield,"$ 3,300,000",OF,1 (1991),"$ 3,300,000",LAA
18 16,"$ 3,300,000",Nolan Ryan,"$ 3,300,000",P,1 (1991),"$ 3,300,000",TEX
19 17,"$ 3,275,000",Glenn Davis,"$ 3,275,000",1B,1 (1991),"$ 3,275,000",BAL
20 18,"$ 3,250,000",Danny Darwin,"$ 3,250,000",P,1 (1991),"$ 3,250,000",BOS
21 19,"$ 3,250,000",Rickey Henderson,"$ 3,250,000",OF,1 (1991),"$ 3,250,000",OAK
22 20,"$ 3,233,333",Paul Molitor,"$ 3,233,333",DH,1 (1991),"$ 3,233,333",MIL
23 21,"$ 3,200,000",Robin Yount,"$ 3,200,000",OF,1 (1991),"$ 3,200,000",MIL
24 22,"$ 3,166,667",Frank Viola,"$ 3,166,667",P,1 (1991),"$ 3,166,667",NYM
25 23,"$ 3,166,667",Kirby Puckett,"$ 3,166,667",OF,1 (1991),"$ 3,166,667",MIN
26 24,"$ 3,166,667",Mike Reddick,"$ 3,166,667",P,1 (1991),"$ 3,166,667",KC
```



Write this data as a python script to create prompt and completion pairs in the following format: {"prompt": "<prompt text>", "completion": "<ideal generated text>"}

["prompt": "<prompt text>", "completion": "<ideal generated text>"]

["prompt": "<prompt text>", "completion": "<ideal generated text>"]



Sure, here's an example Python script that converts the data you provided into prompt and completion pairs in the format you specified:



python

Copy code

```
import pandas as pd
```

```
# read the CSV file containing the data
```

```
data = pd.read_csv("mlb_data.csv")
```

```
# loop over each row in the data and create prompt and completion pairs
```