

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

```
■ salaries.csv ×
Users > Zoe > Desktop > ■ salaries.csv
        index,salary,name,total_value,pos,years,avg_annual,team
        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
        5,"$ 3,562,500",Willie McGee,"$ 3,562,500",OF,1 (1991),"$ 3,562,500",SF
        6,"$ 3,550,000",Mark Langston,"$ 3,550,000",P,1 (1991),"$ 3,550,000",LAA
        7,"$ 3,500,000",Dave Stewart,"$ 3,500,000",P,1 (1991),"$ 3,500,000",OAK
    9
        8,"$ 3,500,000",Jose Canseco,"$ 3,500,000",OF,1 (1991),"$ 3,500,000",OAK
        9,"$ 3,500,000",Tim Raines Sr.,"$ 3,500,000",OF,1 (1991),"$ 3,500,000",CWS
        10,"$ 3,450,000",Bob Welch,"$ 3,450,000",P,1 (1991),"$ 3,450,000",DAK
         11,"$ 3,420,000",Don Mattingly,"$ 3,420,000",1B,1 (1991),"$ 3,420,000",NYY
        12,"$ 3,350,000",Doug Drabek,"$ 3,350,000",P,1 (1991),"$ 3,350,000",PIT
        13,"$ 3,333,333",Dennis Martinez,"$ 3,333,333",P,1 (1991),"$ 3,333,333",WSH
        14,"$ 3,300,000",Andre Dawson,"$ 3,300,000",OF,1 (1991),"$ 3,300,000",CHC
         15,"$ 3,300,000",Dave Winfield,"$ 3,300,000",OF,1 (1991),"$ 3,300,000",LAA
        16,"$ 3,300,000",Nolan Ryan,"$ 3,300,000",P,1 (1991),"$ 3,300,000",TEX
        17,"$ 3,275,000",Glenn Davis,"$ 3,275,000",1B,1 (1991),"$ 3,275,000",BAL
         18,"$ 3,250,000", Danny Darwin, "$ 3,250,000", P,1 (1991), "$ 3,250,000", BOS
         19,"$ 3,250,000",Rickey Henderson,"$ 3,250,000",OF,1 (1991),"$ 3,250,000",OAK
        20,"$ 3,233,333",Paul Molitor,"$ 3,233,333",DH,1 (1991),"$ 3,233,333",MIL
        21,"$ 3,200,000",Robin Yount,"$ 3,200,000",OF,1 (1991),"$ 3,200,000",MIL
         22,"$ 3,166,667",Frank Viola,"$ 3,166,667",P,1 (1991),"$ 3,166,667",NYM
        23,"$ 3,166,667",Kirby Puckett,"$ 3,166,667",OF,1 (1991),"$ 3,166,667",MIN
 Write this data as a python script to create prompt and completion pairs in the following
```

