```
In [1]: with open("C:/Users/aryan/OneDrive/Documents/archive/2020-2021.csv", "r") as file:
    lines = file.readlines()
    data = []
    for line in lines:
       values = line.strip().split(",")
       data.append(values)
```

```
In [2]: # Print the header row
print("Header:", data[0])

# Print the data rows
for row in data[1:]:
    print("Data:", row)
```

Header: ['Div', 'Date', 'Time', 'HomeTeam', 'AwayTeam', 'FTHG', 'FTAG', 'FTR', 'HTHG', 'HTAG', 'HTR', 'Referee', 'HS', 'AS', 'HST', 'AST', 'HF', 'AF', 'HC', 'AC', 'HY', 'AY', 'HR', 'AR', 'B365H', 'B365D', 'B365A', 'BWH', 'BWD', 'BWA', 'IWH', 'IWD', 'IWA', 'PSH', 'PSD', 'PSA', 'WHH', 'WHD', 'WHA', 'VCH', 'VCD', 'VCA', 'MaxH', 'MaxD', 'MaxA', 'AvgH', 'AvgD', 'AvgA', 'B365>2.5', 'B365<2.5', 'P>2.5', 'P<2.5', 'Max>2.5', 'Max<2.5', 'Avg>2.5', 'Avg<2.5', 'AHh', 'B365AHH', 'B365AHA', 'PAHH', 'PAHA', 'MaxAHH', 'MaxAHA', 'AvgAHH', 'AvgAHA', 'B365CH', 'B365CD', 'B365CA', 'BWCH', 'BWCD', 'BWCA', 'IWCH', 'IWCD', 'IWCA', 'PSCH', 'PSCD', 'PSCA', 'WHCH', 'WHCD', 'WHCA', 'VCCH', 'VCCD', 'VCCA', 'MaxCH', 'MaxCD', 'MaxCA', 'AvgCH', 'AvgCD', 'AvgCA', 'B365C>2.5', 'B365C<2.5', 'PC>2.5', 'PC>2.5', 'MaxC>2.5', 'MaxC>2.5', 'MaxCAHA', 'AvgCAHA', 'AvgCAHA']

Data: ['E0', '12/09/2020', '12:30', 'Fulham', 'Arsenal', '0', '3', 'A', '0', '1', 'A', 'C Kavanagh', '5', '13', '2', '6', '12', '12', '2', '3', '2', '2', '0', '0', '6', '4.33', '1.53', '5.5', '4.25', '1.57', '6', '3.9', '1.57', '6.16', '4.51', '1.56', '6.5', '4.2', '1.53', '6.5', '4.2', '1.55', '6.55', '4.55', '1.6', '5.94', '4.34', '1.55', '1.96', '1.96', '2', '1.99', '1.93', '1.95', '5', '4', '1.66', '5.5', '4', '1.66', '5.5', '4', '1.62', '5.25', '3.9', '1.67', '5.48', '3.98', '1.69', '5.5', '3.8', '1.65', '4', '1.62', '5.25', '3.9', '1.67', '5.48', '3.98', '1.69', '5.5', '3.8', '1.65', '4', '1.66', '5.5', '4', '1.62', '5.25', '3.9', '1.67', '5.48', '3.98', '1.69', '5.5', '3.8', '1.65', '4', '1.62', '5.25', '3.9', '1.67', '5.48', '3.98', '1.69', '5.5', '3.8', '1.65', '4', '1.66', '5.5',

In []: