

Lab Logbook Requirement:

1. Plot the price chart of the part of the whole dataset 'High_Bid' and 'Low_Bid' prices using `iplot()` library.
2. The start point should equal the 5 last digits of your SID Number.
3. The time period (in minutes) should equal the 3 last digits of your SID Number.
4. Please only add a print-screen of your code and final graph to your Lab Logbook.

```
#sid = 2368529

#Last 5 digits = 68529

#Last 3 digits = 529 - added 129 minutes to the start point

data.iloc[68529:68658,:][['High_Bid', 'Low_Bid', 'Local_time_T']].iplot(
    x='Local_time_T', y=['High_Bid', 'Low_Bid'],
    mode='lines+markers',
    xTitle='Date', yTitle='Price',
    title='GOLD ')
```

