```
willharvey@Wills-MacBook-Air Flask-Deployment % python3 model.py
/Users/willharvey/dg/venv/Flask-Deployment/model.py:15: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
 X['Pos'] = X['Pos'].apply(lambda x: convert to int(x))
/Users/willharvev/dg/venv/Flask-Deployment/model.pv:16: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
 X['FG\%'] = X['FG\%'] * 100
/Users/willharvey/dg/venv/Flask-Deployment/model.py:17: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
 X['FT%'] = X['FT%'] * 100
/Users/willharvey/dg/venv/Flask-Deployment/model.py:18: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
 X['3P''] = X['3P''] * 100
willharvey@Wills-MacBook-Air Flask-Deployment %
```

Last login: Mon Jun 27 17:56:42 on ttys000

willharvey@Wills-MacBook-Air ~ % cd dg/venv/Flask-Deployment

```
Last login: Mon Jun 27 17:56:42 on ttys000
[willharvey@wills—MacBook—Air = % cd dg/venv/Flask—Deployment % python3 model.py
(// willharvey/dg/venv/Flask—Deployment % python3 model.py
(// willharvey/dg/venv/Flask—Deployment % python3 model.py
(// willharvey/dg/venv/Flask—Deployment/model.py:15: SettingwithCopywarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.org/pandas—docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
(// Post) = x('Pos') = xpive-y/dg/venv/Flask—Deployment/model.py:16: SettingwithCopywarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
(x/ | Fost) = x/ (Fost) = x/ (Fost)
```



## **Predict Player Points**



Company Logo



## **Predict Player Points**



This player's total points should be 856.79

Company Logo



## **Predict Player Points**



This player's total points should be 580.2

Company Logo