

In [ ]:

```
string, tuple is immutable

Numpy introduce --> 217 functionality
consistency learner -->

WORKSHOP IN NUMPY
-----
NUMPY LIBRARY -- to handle multidimension array
MATPLOTLIB -- visualization
PANDAS -- dataframe
SEABORN -- statistics visaulaty

import warnings
warnings.filterwarnings('ignore')
---
MATPLOTLIB -- library where system auto understand for visualization

linestyle or ls: {'-", "--", "-.", ':', ''}, (offset, on-off-seq), ...
plt.legend() -->Automatic detection of elements to be shown in the legend**
```

In [1]:

```
#Import numpy
import numpy as np

#Seasons
Seasons = ["2010", "2011", "2012", "2013", "2014", "2015", "2016", "2017", "2018", "2019"]
Sdict = {"2010":0, "2011":1, "2012":2, "2013":3, "2014":4, "2015":5, "2016":6, "2017":7, "2018":8, "2019":9}

#Players
Players = ["Sachin", "Rahul", "Smith", "Sami", "Pollard", "Morris", "Samson", "Dhoni", "Kohli", "Sky"]
Pdict = {"Sachin":0, "Rahul":1, "Smith":2, "Sami":3, "Pollard":4, "Morris":5, "Samson":6, "Dhoni":7, "Kohli":8, "Sky":9}

#Salaries
Sachin_Salary = [15946875, 17718750, 19490625, 21262500, 23034375, 24806250, 25244493, 27849149, 30453805, 23500000]
Rahul_Salary = [12000000, 12744189, 13488377, 14232567, 14976754, 16324500, 18038573, 19752645, 21466718, 23180790]
Smith_Salary = [4621800, 5828090, 13041250, 14410581, 15779912, 14500000, 16022500, 17545000, 19067500, 20644400]
Sami_Salary = [3713640, 4694041, 13041250, 14410581, 15779912, 17149243, 18518574, 19450000, 22407474, 22458000]
Pollard_Salary = [4493160, 4806720, 6061274, 13758000, 15202590, 16647180, 18091770, 19536360, 20513178, 21436271]
Morris_Salary = [3348000, 4235220, 12455000, 14410581, 15779912, 14500000, 16022500, 17545000, 19067500, 20644400]
Samson_Salary = [3144240, 3380160, 3615960, 4574189, 13520500, 14940153, 16359805, 17779458, 18668431, 20068563]
Dhoni_Salary = [0, 0, 4171200, 4484040, 4796880, 6053663, 15506632, 16669630, 17832627, 18995624]
Kohli_Salary = [0, 0, 0, 4822800, 5184480, 5546160, 6993708, 16402500, 17632688, 18862875]
Sky_Salary = [3031920, 3841443, 13041250, 14410581, 15779912, 14200000, 15691000, 17182000, 18673000, 15000000]
#Matrix
Salary = np.array([Sachin_Salary, Rahul_Salary, Smith_Salary, Sami_Salary, Pollard_Salary, Morris_Salary, Samson_Salary, Dhoni_Salary, Kohli_Salary, Sky_Salary])

#Games
Sachin_G = [80, 77, 82, 82, 73, 82, 58, 78, 6, 35]
Rahul_G = [82, 57, 82, 79, 76, 72, 60, 72, 79, 80]
Smith_G = [79, 78, 75, 81, 76, 79, 62, 76, 77, 69]
Sami_G = [80, 65, 77, 66, 69, 77, 55, 67, 77, 40]
Pollard_G = [82, 82, 82, 79, 82, 78, 54, 76, 71, 41]
Morris_G = [70, 69, 67, 77, 70, 77, 57, 74, 79, 44]
Samson_G = [78, 64, 80, 78, 45, 80, 60, 70, 62, 82]
Dhoni_G = [35, 35, 80, 74, 82, 78, 66, 81, 81, 27]
```

```

Kohli_G = [40, 40, 40, 81, 78, 81, 39, 0, 10, 51]
Sky_G = [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]
#Matrix
Games = np.array([Sachin_G, Rahul_G, Smith_G, Sami_G, Pollard_G, Morris_G, Samson_G, Dhoni_G, Kohli_G, Sky_G])

#Points
Sachin PTS = [2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782]
Rahul PTS = [1653, 1426, 1779, 1688, 1619, 1312, 1129, 1170, 1245, 1154]
Smith PTS = [2478, 2132, 2250, 2304, 2258, 2111, 1683, 2036, 2089, 1743]
Sami PTS = [2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966]
Pollard PTS = [1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646]
Morris PTS = [1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928]
Samson PTS = [1258, 1104, 1684, 1781, 841, 1268, 1189, 1186, 1185, 1564]
Dhoni PTS = [903, 903, 1624, 1871, 2472, 2161, 1850, 2280, 2593, 686]
Kohli PTS = [597, 597, 597, 1361, 1619, 2026, 852, 0, 159, 904]
Sky PTS = [2040, 1397, 1254, 2386, 2045, 1941, 1082, 1463, 1028, 1331]
#Matrix
Points = np.array([Sachin PTS, Rahul PTS, Smith PTS, Sami PTS, Pollard PTS, Morris PTS,
Samson PTS, Dhoni PTS, Kohli PTS, Sky PTS])

```

In [3]:

```
Salary # martrix format
```

Out[3]:

```
array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
       25244493, 27849149, 30453805, 23500000],
      [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,
       18038573, 19752645, 21466718, 23180790],
      [ 4621800,  5828090, 13041250, 14410581, 15779912, 14500000,
       16022500, 17545000, 19067500, 20644400],
      [ 3713640,  4694041, 13041250, 14410581, 15779912, 17149243,
       18518574, 19450000, 22407474, 22458000],
      [ 4493160,  4806720, 6061274, 13758000, 15202590, 16647180,
       18091770, 19536360, 20513178, 21436271],
      [ 3348000,  4235220, 12455000, 14410581, 15779912, 14500000,
       16022500, 17545000, 19067500, 20644400],
      [ 3144240,  3380160, 3615960, 4574189, 13520500, 14940153,
       16359805, 17779458, 18668431, 20068563],
      [ 0, 0, 4171200, 4484040, 4796880, 6053663,
       15506632, 16669630, 17832627, 18995624],
      [ 0, 0, 0, 4822800, 5184480, 5546160,
       6993708, 16402500, 17632688, 18862875],
      [ 3031920, 3841443, 13041250, 14410581, 15779912, 14200000,
       15691000, 17182000, 18673000, 15000000]])
```

In [5]:

```
Games # Building your first matrix -
```

Out[5]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [7]:

```
Points
```

Out[7]:

```
array([[2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782],
       [1653, 1426, 1779, 1688, 1619, 1312, 1129, 1170, 1245, 1154],
```

```
[2478, 2132, 2250, 2304, 2258, 2111, 1683, 2036, 2089, 1743],  
[2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966],  
[1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646],  
[1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928],  
[1258, 1104, 1684, 1781, 841, 1268, 1189, 1186, 1185, 1564],  
[ 903, 903, 1624, 1871, 2472, 2161, 1850, 2280, 2593, 686],  
[ 597, 597, 597, 1361, 1619, 2026, 852, 0, 159, 904],  
[2040, 1397, 1254, 2386, 2045, 1941, 1082, 1463, 1028, 1331]])
```

In [9]:

```
mydata = np.arange(0,20)  
print(mydata)
```

```
[ 0  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15 16 17 18 19]
```

In [11]:

```
np.reshape(mydata,(4,5)) # 5 rows & 4 columns
```

Out[11]:

```
array([[ 0,  1,  2,  3,  4],  
       [ 5,  6,  7,  8,  9],  
       [10, 11, 12, 13, 14],  
       [15, 16, 17, 18, 19]])
```

In [13]:

```
mydata
```

Out[13]:

```
array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15, 16,  
       17, 18, 19])
```

In [15]:

```
#np.reshape(mydata,(5,4), order = 'C') #'C' means to read / write the elements using C-like index order  
MATR1 = np.reshape(mydata, (5,4), order = 'C')  
MATR1
```

Out[15]:

```
array([[ 0,  1,  2,  3],  
       [ 4,  5,  6,  7],  
       [ 8,  9, 10, 11],  
       [12, 13, 14, 15],  
       [16, 17, 18, 19]])
```

In [17]:

```
MATR1
```

Out[17]:

```
array([[ 0,  1,  2,  3],  
       [ 4,  5,  6,  7],  
       [ 8,  9, 10, 11],  
       [12, 13, 14, 15],  
       [16, 17, 18, 19]])
```

In [19]:

```
MATR1[4,3] # If i want to get only no.3
```

Out[19]:

```
19
```

In [21]:

```
MATR1[4, 3]
```

```
MATR1[0, 0]
```

```
Out[21]:
```

```
15
```

```
In [23]:
```

```
MATR1
```

```
Out[23]:
```

```
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15],
       [16, 17, 18, 19]])
```

```
In [25]:
```

```
MATR1[-3,-1]
```

```
Out[25]:
```

```
11
```

```
In [27]:
```

```
MATR1
```

```
Out[27]:
```

```
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15],
       [16, 17, 18, 19]])
```

```
In [29]:
```

```
mydata
```

```
Out[29]:
```

```
array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15, 16,
       17, 18, 19])
```

```
In [31]:
```

```
MATR2 = np.reshape(mydata, (5,4), order = 'F') # reshape behaviour are - 'C', 'F', 'A'  
MATR2
```

```
Out[31]:
```

```
array([[ 0,  5, 10, 15],
       [ 1,  6, 11, 16],
       [ 2,  7, 12, 17],
       [ 3,  8, 13, 18],
       [ 4,  9, 14, 19]])
```

```
In [33]:
```

```
MATR2[4, 3]
```

```
Out[33]:
```

```
19
```

```
In [35]:
```

```
MATR2[0, 2]
```

```
Out[35]:
```

```
10
```

```
In [37]:
```

```
MATR2[0:2]
```

```
Out[37]:
```

```
array([[ 0,  5, 10, 15],
       [ 1,  6, 11, 16]])
```

```
In [39]:
```

```
MATR2
```

```
Out[39]:
```

```
array([[ 0,  5, 10, 15],
       [ 1,  6, 11, 16],
       [ 2,  7, 12, 17],
       [ 3,  8, 13, 18],
       [ 4,  9, 14, 19]])
```

```
In [41]:
```

```
MATR2[1:2]
```

```
Out[41]:
```

```
array([[ 1,  6, 11, 16]])
```

```
In [43]:
```

```
MATR2[1,2]
```

```
Out[43]:
```

```
11
```

```
In [45]:
```

```
MATR2
```

```
Out[45]:
```

```
array([[ 0,  5, 10, 15],
       [ 1,  6, 11, 16],
       [ 2,  7, 12, 17],
       [ 3,  8, 13, 18],
       [ 4,  9, 14, 19]])
```

```
In [49]:
```

```
MATR2[-2,-1]
```

```
Out[49]:
```

```
18
```

```
In [51]:
```

```
MATR2[-3,-3]
```

```
Out[51]:
```

```
7
```

```
In [53]:
```

```
mydata
```

```
Out[53]:
```

```
array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15, 16,
       17, 18, 19])
```

In [55]:

```
MATR3 = np.reshape(mydata, (5,4), order = 'A')
MATR3
```

Out[55]:

```
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15],
       [16, 17, 18, 19]])
```

In [57]:

```
MATR2 ## F shaped
```

Out[57]:

```
array([[ 0,  5, 10, 15],
       [ 1,  6, 11, 16],
       [ 2,  7, 12, 17],
       [ 3,  8, 13, 18],
       [ 4,  9, 14, 19]])
```

In [59]:

```
MATR1 # C shaped
```

Out[59]:

```
array([[ 0,  1,  2,  3],
       [ 4,  5,  6,  7],
       [ 8,  9, 10, 11],
       [12, 13, 14, 15],
       [16, 17, 18, 19]])
```

In [61]:

```
a1 = ['welcome', 'to', 'datascience']
a2 = ['required', 'hard', 'work' ]
a3 = [1,2,3]
```

In [63]:

```
[a1,a2,a3] # List same dataypte
```

Out[63]:

```
[['welcome', 'to', 'datascience'], ['required', 'hard', 'work'], [1, 2, 3]]
```

In [65]:

```
np.array([a1,a2,a3]) # ull - unicode 11 characer : 3*3 matrix
```

Out[65]:

```
array([['welcome', 'to', 'datascience'],
       ['required', 'hard', 'work'],
       ['1', '2', '3']], dtype='<U11')
```

In [67]:

```
Games
```

Out[67]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],
```

```
[35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
[40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
[75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [69]:

```
Games[0]
```

Out[69]:

```
array([80, 77, 82, 82, 73, 82, 58, 78, 6, 35])
```

In [71]:

```
Games[5]
```

Out[71]:

```
array([70, 69, 67, 77, 70, 77, 57, 74, 79, 44])
```

In [73]:

```
Games[0:5]
```

Out[73]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41]])
```

In [75]:

```
Games[0,5]
```

Out[75]:

```
82
```

In [77]:

```
Games[0,2]
```

Out[77]:

```
82
```

In [79]:

```
Games
```

Out[79]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],  
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],  
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],  
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [81]:

```
Games[0:2]
```

Out[81]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80]])
```

In [83]:

Games

Out[83]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],  
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],  
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],  
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [85]:

Games[1:2]

Out[85]:

```
array([[82, 57, 82, 79, 76, 72, 60, 72, 79, 80]])
```

In [87]:

Games[2]

Out[87]:

```
array([79, 78, 75, 81, 76, 79, 62, 76, 77, 69])
```

In [89]:

Games[2,8]

Out[89]:

77

In [91]:

Games[-3:-1]

Out[91]:

```
array([[35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51]])
```

In [93]:

Games[-3,-1]

Out[93]:

27

In [97]:

Points

Out[97]:

```
array([[2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782],  
       [1653, 1426, 1779, 1688, 1619, 1312, 1129, 1170, 1245, 1154],  
       [2478, 2132, 2250, 2304, 2258, 2111, 1683, 2036, 2089, 1743],  
       [2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966],  
       [1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646],  
       [1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928],  
       [1258, 1104, 1684, 1781, 841, 1268, 1189, 1186, 1185, 1564],  
       [903, 903, 1624, 1871, 2472, 2161, 1850, 2280, 2593, 686],  
       [597, 597, 597, 1361, 1619, 2026, 852, 0, 159, 904],  
       [2040, 1397, 1254, 2386, 2045, 1941, 1082, 1463, 1028, 1331]])
```

```
In [99]:
```

```
Points[0]
```

```
Out[99]:
```

```
array([2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782])
```

```
In [101]:
```

```
Points[6,1]
```

```
Out[101]:
```

```
1104
```

```
In [103]:
```

```
Points[3:6]
```

```
Out[103]:
```

```
array([[2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966],  
       [1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646],  
       [1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928]])
```

```
In [105]:
```

```
Points[-6,-1]
```

```
Out[105]:
```

```
646
```

```
In [107]:
```

```
===== DICTIONARY =====  
  
# dict does not maintain the order  
  
dict1 = {'key1':'val1', 'key2':'val2', 'key3':'val3'}
```

```
In [109]:
```

```
dict1
```

```
Out[109]:
```

```
{'key1': 'val1', 'key2': 'val2', 'key3': 'val3'}
```

```
In [111]:
```

```
dict1['key2']
```

```
Out[111]:
```

```
'val2'
```

```
In [113]:
```

```
dict2 = {'bang':2, 'hyd':'we are hear', 'pune':True}
```

```
In [115]:
```

```
dict2
```

```
Out[115]:
```

```
{'bang': 2, 'hyd': 'we are hear', 'pune': True}
```

```
In [117]:
```

```
dict3 = {'Germany':'I have been here', 'France':2, 'Spain': True}
```

```
In [119]:
```

```
dict3
```

```
Out[119]:
```

```
{'Germany': 'I have been here', 'France': 2, 'Spain': True}
```

```
In [121]:
```

```
dict3['Germany']
```

```
Out[121]:
```

```
'I have been here'
```

```
In [ ]:
```

```
# if you check the dataset seasons & players are dictionary type of data
# if you look at the pdict players names are key part: nos are the values
# dictionary can guide us which player at which level and which row
# main advantage of the dictionary is we dont required to count which no row which player
# s are sitting
```

```
In [123]:
```

```
Games
```

```
Out[123]:
```

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

```
In [125]:
```

```
Pdict
```

```
Out[125]:
```

```
{'Sachin': 0,
 'Rahul': 1,
 'Smith': 2,
 'Sami': 3,
 'Pollard': 4,
 'Morris': 5,
 'Samson': 6,
 'Dhoni': 7,
 'Kohli': 8,
 'Sky': 9}
```

```
In [127]:
```

```
Pdict['Sachin'] # how do i know player kobe Bryant is at
```

```
Out[127]:
```

```
0
```

```
In [129]:
```

```
Games[0]
```

```
Out[129]:
```

```
array([80, 77, 82, 82, 73, 82, 58, 78, 6, 35])
```

In [131]:

Games

Out[131]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],  
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],  
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],  
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [133]:

Pdict['Rahul']

Out[133]:

1

In [144]:

Games[1]

Out[144]:

```
array([82, 57, 82, 79, 76, 72, 60, 72, 79, 80])
```

## Games

In [152]:

Games

Out[152]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],  
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],  
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],  
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [156]:

Games[Pdict['Rahul']]

Out[156]:

```
array([82, 57, 82, 79, 76, 72, 60, 72, 79, 80])
```

In [148]:

Points

Out[148]:

```
array([[2832, 2430, 2323, 2201, 1970, 2078, 1616, 2133, 83, 782],  
       [1653, 1426, 1779, 1688, 1619, 1312, 1129, 1170, 1245, 1154],  
       [2478, 2132, 2250, 2304, 2258, 2111, 1683, 2036, 2089, 1743],  
       [2122, 1881, 1978, 1504, 1943, 1970, 1245, 1920, 2112, 966],  
       [1292, 1443, 1695, 1624, 1503, 1784, 1113, 1296, 1297, 646],  
       [1572, 1561, 1496, 1746, 1678, 1438, 1025, 1232, 1281, 928],  
       [1150, 1104, 1601, 1701, 841, 1060, 1100, 1105, 1560]])
```

```
[1258, 1104, 1684, 1781, 841, 1268, 1189, 1186, 1185, 1564],  
[ 903, 903, 1624, 1871, 2472, 2161, 1850, 2280, 2593, 686],  
[ 597, 597, 597, 1361, 1619, 2026, 852, 0, 159, 904],  
[2040, 1397, 1254, 2386, 2045, 1941, 1082, 1463, 1028, 1331]])
```

In [158]:

```
Salary
```

Out[158]:

```
array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,  
       25244493, 27849149, 30453805, 23500000],  
      [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,  
       18038573, 19752645, 21466718, 23180790],  
      [ 4621800, 5828090, 13041250, 14410581, 15779912, 14500000,  
       16022500, 17545000, 19067500, 20644400],  
      [ 3713640, 4694041, 13041250, 14410581, 15779912, 17149243,  
       18518574, 19450000, 22407474, 22458000],  
      [ 4493160, 4806720, 6061274, 13758000, 15202590, 16647180,  
       18091770, 19536360, 20513178, 21436271],  
      [ 3348000, 4235220, 12455000, 14410581, 15779912, 14500000,  
       16022500, 17545000, 19067500, 20644400],  
      [ 3144240, 3380160, 3615960, 4574189, 13520500, 14940153,  
       16359805, 17779458, 18668431, 20068563],  
      [ 0, 0, 4171200, 4484040, 4796880, 6053663,  
       15506632, 16669630, 17832627, 18995624],  
      [ 0, 0, 0, 4822800, 5184480, 5546160,  
       6993708, 16402500, 17632688, 18862875],  
      [ 3031920, 3841443, 13041250, 14410581, 15779912, 14200000,  
       15691000, 17182000, 18673000, 15000000]])
```

In [160]:

```
Salary[2,4]
```

Out[160]:

```
15779912
```

In [162]:

```
Salary[Pdict['Sky']][Sdict['2019']]
```

Out[162]:

```
15000000
```

In [164]:

```
Salary/Games
```

```
C:\Users\roy62\AppData\Local\Temp\ipykernel_15572\3709746658.py:1: RuntimeWarning: divide  
by zero encountered in divide  
    Salary/Games
```

Out[164]:

```
array([[ 199335.9375 , 230113.63636364, 237690.54878049,  
       259298.7804878 , 315539.38356164, 302515.24390244,  
       435249.87931034, 357040.37179487, 5075634.16666667,  
       671428.57142857],  
      [ 146341.46341463, 223582.26315789, 164492.40243902,  
       180159.07594937, 197062.55263158, 226729.16666667,  
       300642.88333333, 274342.29166667, 271730.60759494,  
       289759.875     ],  
      [ 58503.79746835, 74719.1025641 , 173883.33333333,  
       177908.40740741, 207630.42105263, 183544.30379747,  
       258427.41935484, 230855.26315789, 247629.87012987,  
       299194.20289855],  
      [ 46420.5      , 72216.01538462, 169366.88311688,  
       218342.13636364, 228694.37681159, 222717.44155844,  
       336701.34545455, 290298.50746269, 291006.15584416,  
       561450.        ],
```

```
[ 54794.63414634, 58618.53658537, 73917.97560976,
 174151.89873418, 185397.43902439, 213425.38461538,
 335032.77777778, 257057.36842105, 288918. ,
 522835.87804878],
[ 47828.57142857, 61380. , 185895.52238806,
 187150.4025974 , 225427.31428571, 188311.68831169,
 281096.49122807, 237094.59459459, 241360.75949367,
 469190.90909091],
[ 40310.76923077, 52815. , 45199.5 ,
 58643.44871795, 300455.55555556, 186751.9125 ,
 272663.41666667, 253992.25714286, 301103.72580645,
 244738.57317073],
[ 0. , 0. , 52140. ,
 60595.13513514, 58498.53658537, 77611.06410256,
 234948.96969697, 205797.90123457, 220155.88888889,
 703541.62962963],
[ 0. , 0. , 0. ,
 59540.74074074, 66467.69230769, 68471.11111111,
 179325.84615385, inf, 1763268.8 ,
 369860.29411765],
[ 40425.6 , 75322.41176471, 255710.78431373,
 182412.41772152, 204933.92207792, 186842.10526316,
 320224.48979592, 249014.49275362, 345796.2962963 ,
 241935.48387097]])
```

In [166]:

```
np.round(Salary/Games)
```

```
C:\Users\roy62\AppData\Local\Temp\ipykernel_15572\2909567671.py:1: RuntimeWarning: divide
by zero encountered in divide
np.round(Salary/Games)
```

Out[166]:

```
array([[ 199336., 230114., 237691., 259299., 315539., 302515.,
 435250., 357040., 5075634., 671429.],
[ 146341., 223582., 164492., 180159., 197063., 226729.,
 300643., 274342., 271731., 289760.],
[ 58504., 74719., 173883., 177908., 207630., 183544.,
 258427., 230855., 247630., 299194.],
[ 46420., 72216., 169367., 218342., 228694., 222717.,
 336701., 290299., 291006., 561450.],
[ 54795., 58619., 73918., 174152., 185397., 213425.,
 335033., 257057., 288918., 522836.],
[ 47829., 61380., 185896., 187150., 225427., 188312.,
 281096., 237095., 241361., 469191.],
[ 40311., 52815., 45200., 58643., 300456., 186752.,
 272663., 253992., 301104., 244739.],
[ 0., 0., 52140., 60595., 58499., 77611.,
 234949., 205798., 220156., 703542.],
[ 0., 0., 0., 59541., 66468., 68471.,
 179326., inf, 1763269., 369860.],
[ 40426., 75322., 255711., 182412., 204934., 186842.,
 320224., 249014., 345796., 241935.]])
```

In [168]:

```
import warnings
warnings.filterwarnings('ignore')
#np.round(FieldGoals/Games)
#FieldGoals/Games # this matrix is lot of decimal points yo can not round
#round()
```

In [ ]:

```
## --- First visualization ----##
```

In [170]:

```
import numpy as np
```

```
import matplotlib.pyplot as plt
```

In [172]:

```
%matplotlib inline # keep the plot inside jupyter notes insted of getting in other screen
```

```
UsageError: unrecognized arguments: # keep the plot inside jupyter notes insted of getting in other screen
```

In [174]:

```
Salary
```

Out[174]:

```
array([[15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
       25244493, 27849149, 30453805, 23500000],
      [12000000, 12744189, 13488377, 14232567, 14976754, 16324500,
       18038573, 19752645, 21466718, 23180790],
      [ 4621800,  5828090, 13041250, 14410581, 15779912, 14500000,
       16022500, 17545000, 19067500, 20644400],
      [ 3713640,  4694041, 13041250, 14410581, 15779912, 17149243,
       18518574, 19450000, 22407474, 22458000],
      [ 4493160,  4806720, 6061274, 13758000, 15202590, 16647180,
       18091770, 19536360, 20513178, 21436271],
      [ 3348000,  4235220, 12455000, 14410581, 15779912, 14500000,
       16022500, 17545000, 19067500, 20644400],
      [ 3144240,  3380160, 3615960, 4574189, 13520500, 14940153,
       16359805, 17779458, 18668431, 20068563],
      [     0,         0, 4171200, 4484040, 4796880, 6053663,
       15506632, 16669630, 17832627, 18995624],
      [     0,         0,         0, 4822800, 5184480, 5546160,
       6993708, 16402500, 17632688, 18862875],
      [ 3031920, 3841443, 13041250, 14410581, 15779912, 14200000,
       15691000, 17182000, 18673000, 15000000]])
```

In [176]:

```
Salary[0]
```

Out[176]:

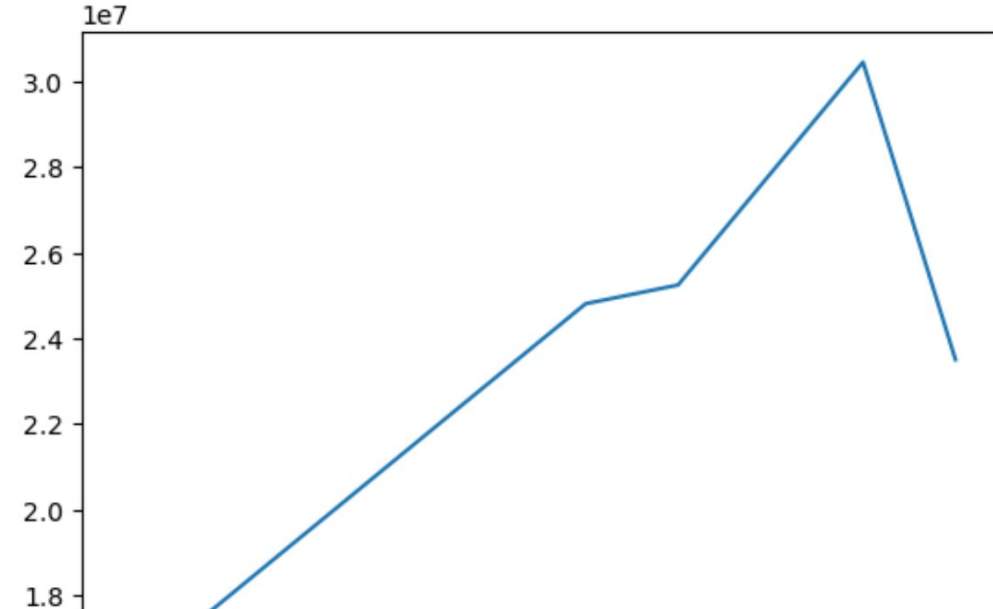
```
array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,
       25244493, 27849149, 30453805, 23500000])
```

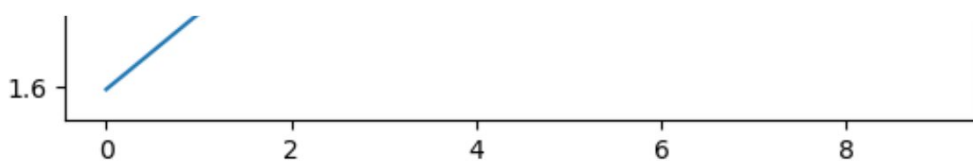
In [178]:

```
plt.plot(Salary[0])
```

Out[178]:

```
[<matplotlib.lines.Line2D at 0x1dd62810bc0>]
```



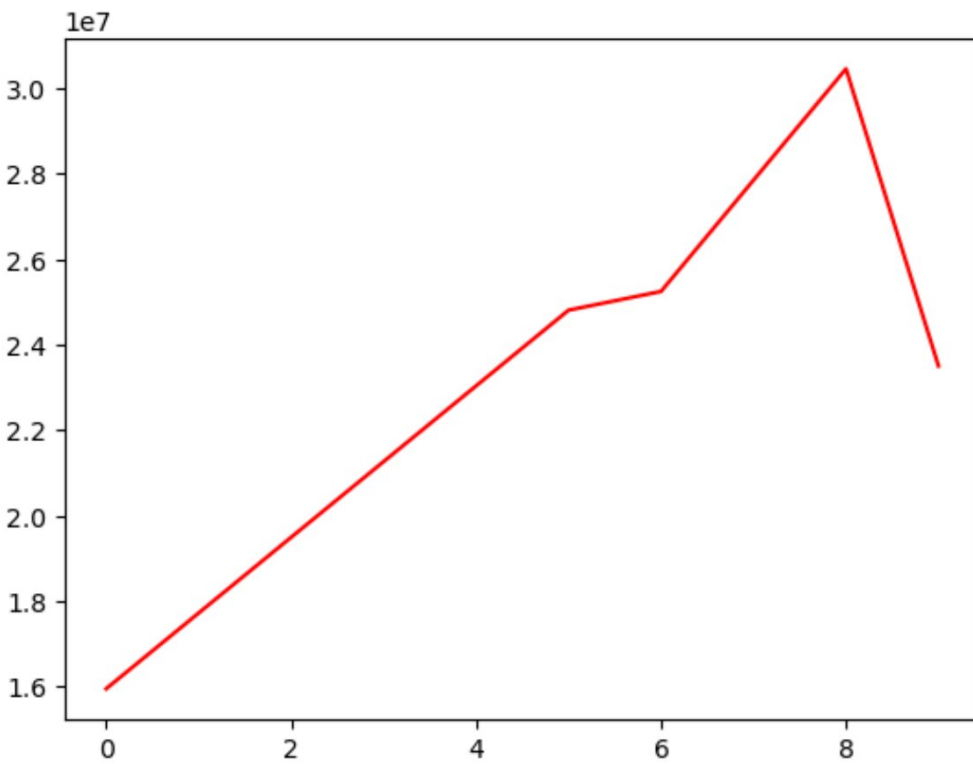


In [180]:

```
plt.plot(Salary[0], c='red')
```

Out[180]:

```
[<matplotlib.lines.Line2D at 0x1dd62c974a0>]
```



In [182]:

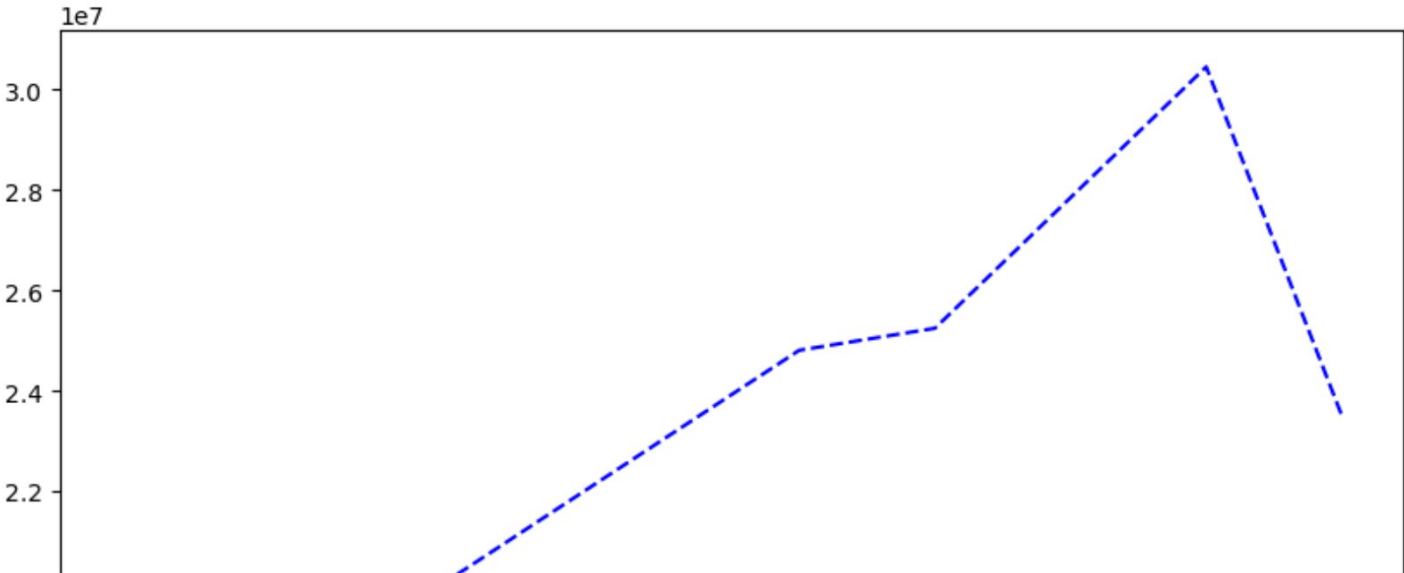
```
%matplotlib inline  
plt.rcParams['figure.figsize'] = 10,6
```

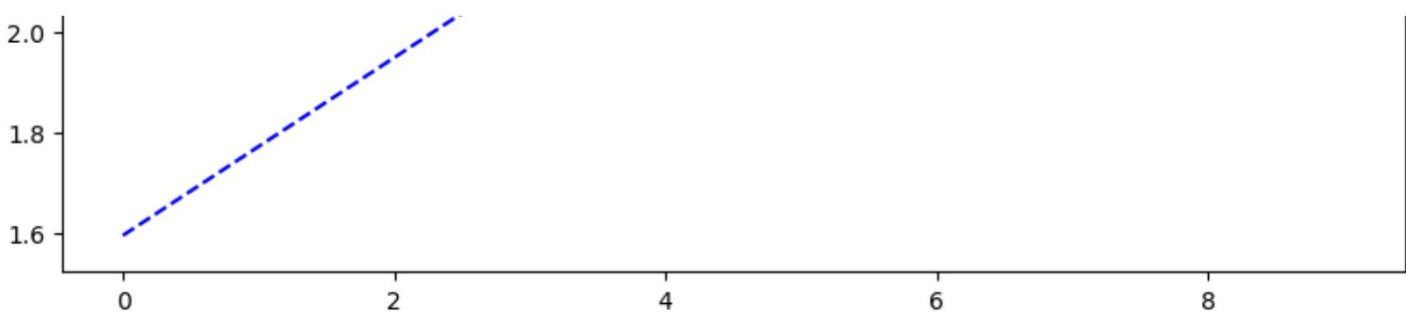
In [184]:

```
plt.plot(Salary[0], c='Blue', ls = 'dashed')
```

Out[184]:

```
[<matplotlib.lines.Line2D at 0x1dd62e890a0>]
```



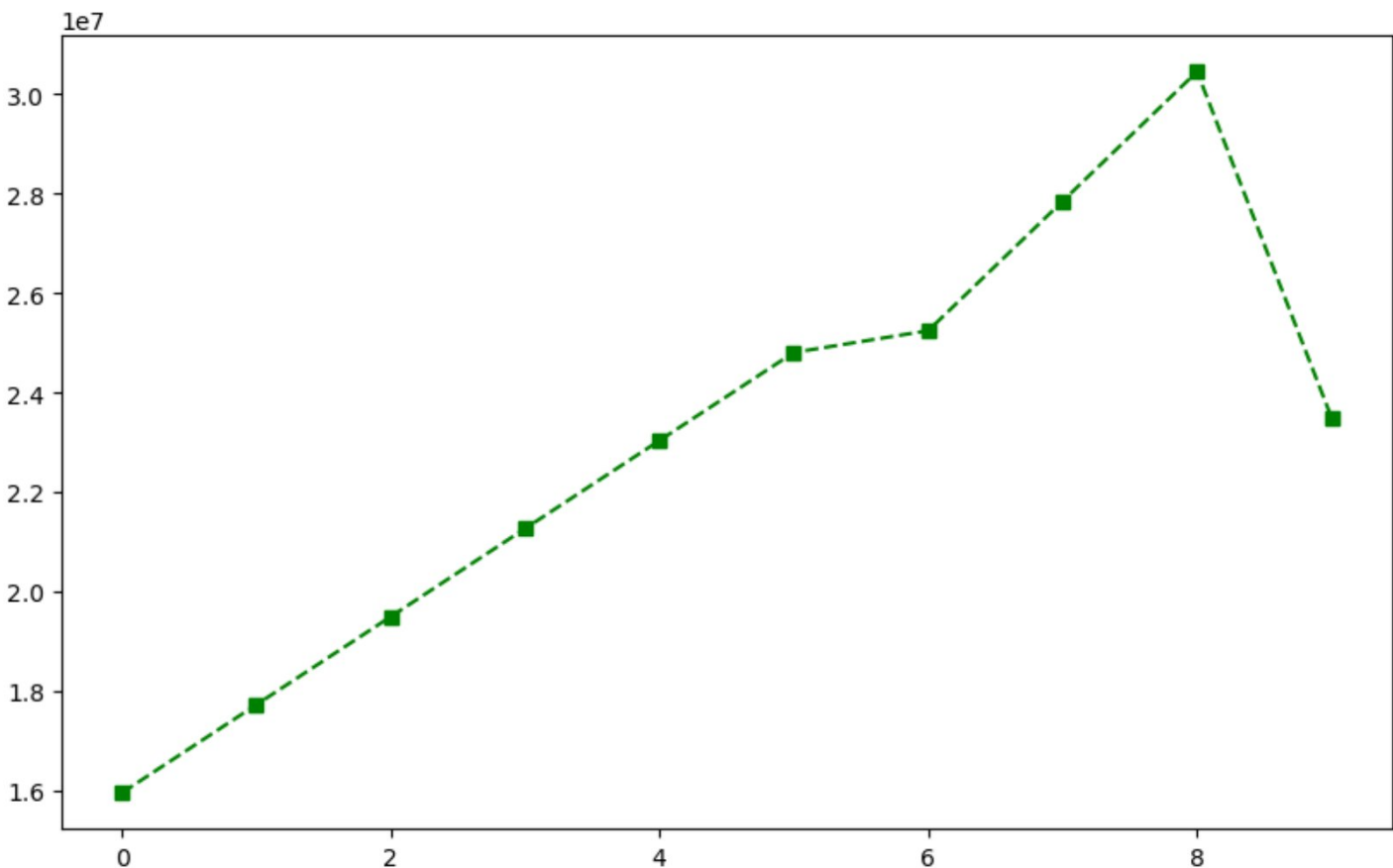


In [186]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's') # s - squares
```

Out[186]:

```
[<matplotlib.lines.Line2D at 0x1dd62ef5af0>]
```



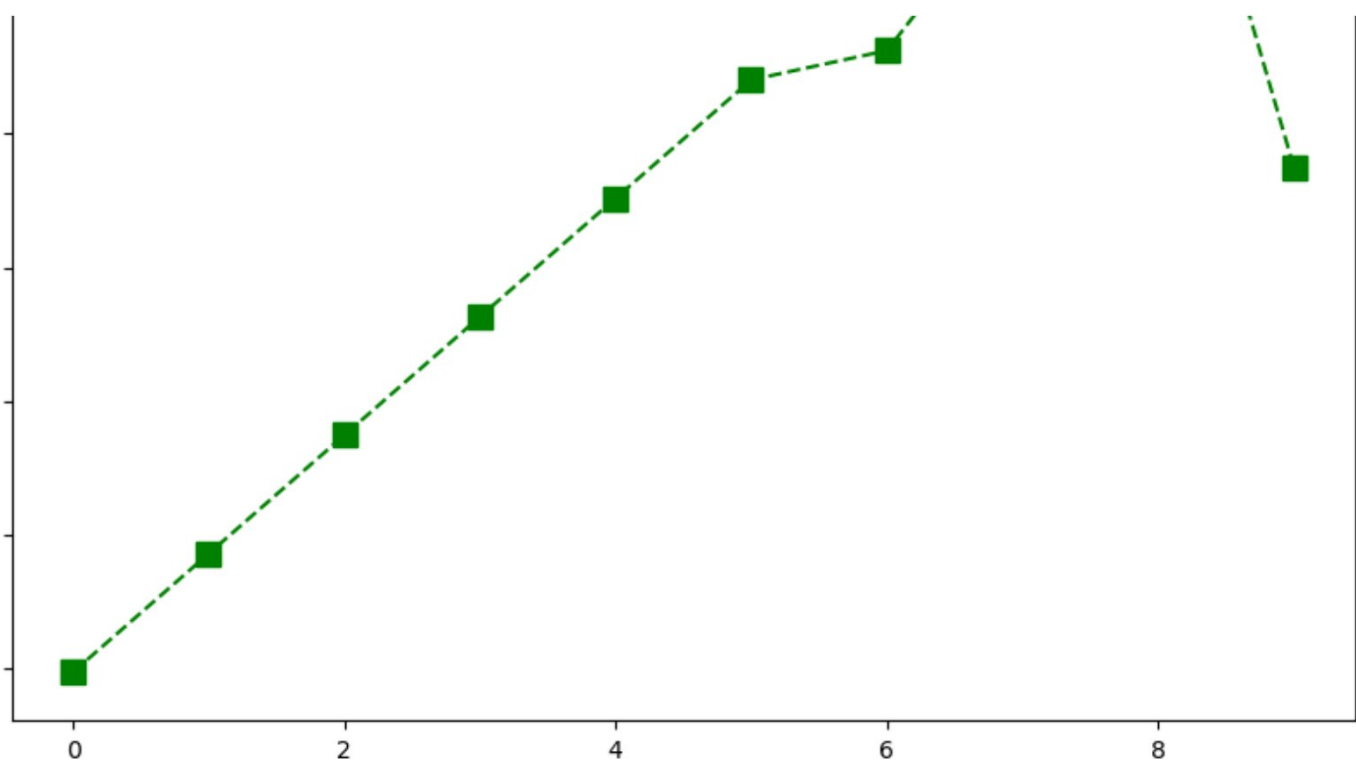
In [188]:

```
%matplotlib inline  
plt.rcParams['figure.figsize'] = 10,8 #runtime configuration parameter
```

In [190]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 10)  
plt.show()
```





In [192]:

```
list(range(0,10))
```

Out[192]:

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

In [194]:

```
Sdict
```

Out[194]:

```
{'2010': 0,
 '2011': 1,
 '2012': 2,
 '2013': 3,
 '2014': 4,
 '2015': 5,
 '2016': 6,
 '2017': 7,
 '2018': 8,
 '2019': 9}
```

In [196]:

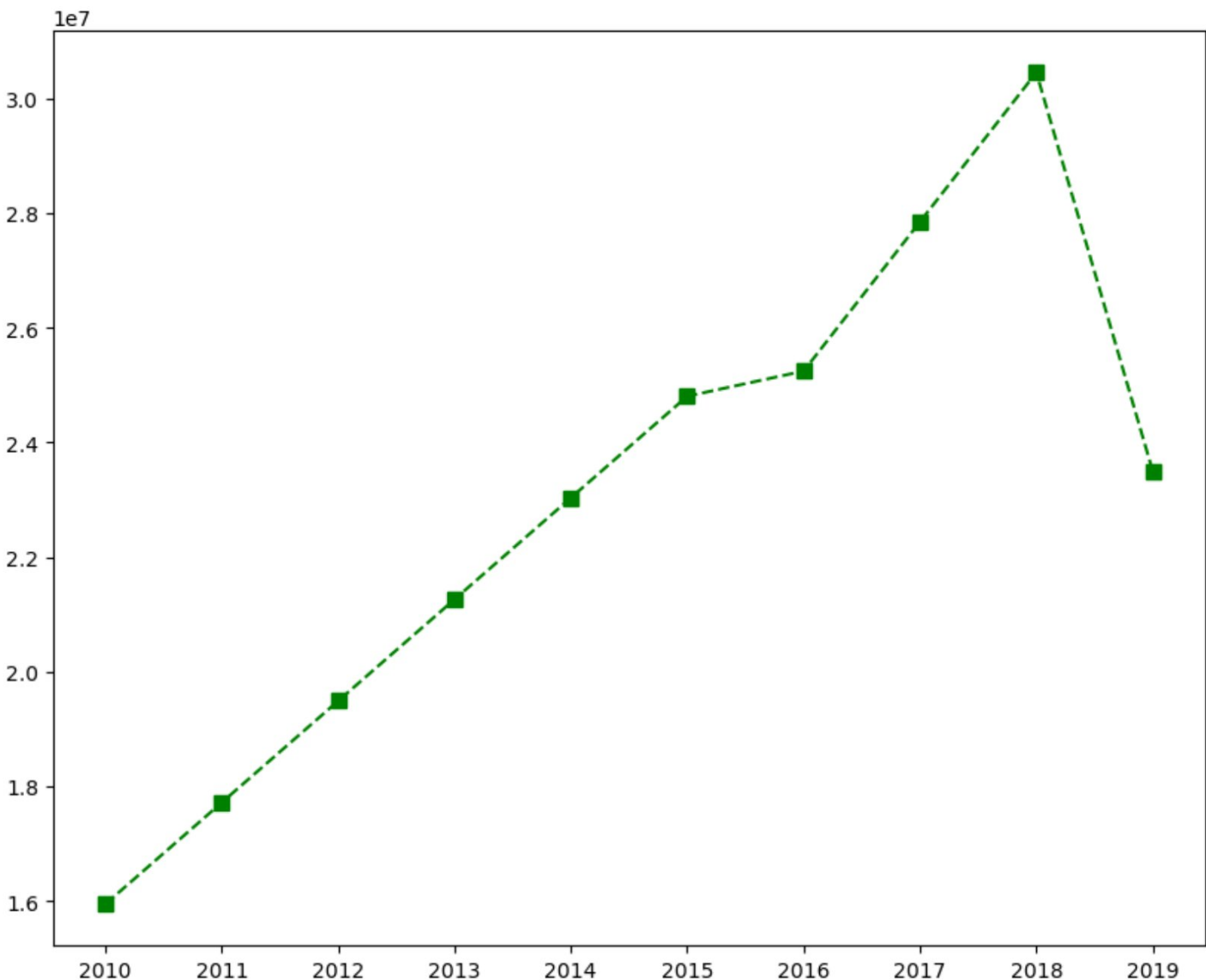
```
Pdict
```

Out[196]:

```
{'Sachin': 0,
 'Rahul': 1,
 'Smith': 2,
 'Sami': 3,
 'Pollard': 4,
 'Morris': 5,
 'Samson': 6,
 'Dhoni': 7,
 'Kohli': 8,
 'Sky': 9}
```

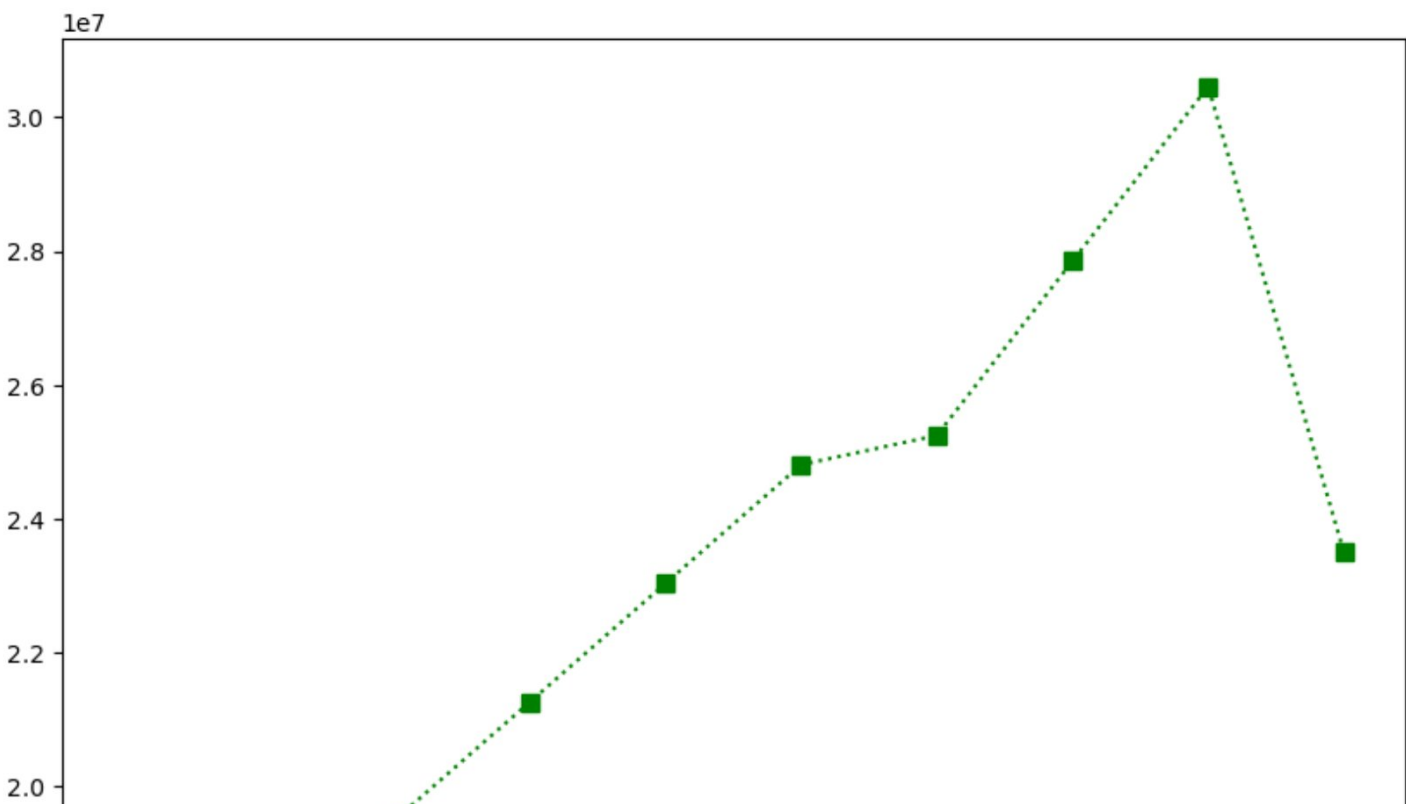
In [198]:

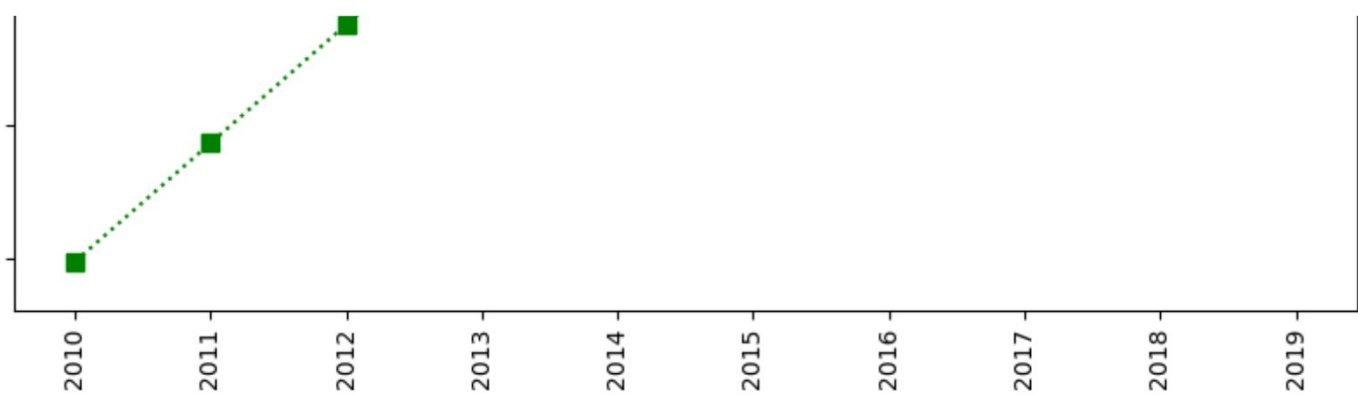
```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7)
plt.xticks(list(range(0,10)), Seasons)
plt.show()
```



In [200]:

```
plt.plot(Salary[0], c='Green', ls = ':', marker = 's', ms = 7, label = Players[0])
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')
plt.show()
```





In [202]:

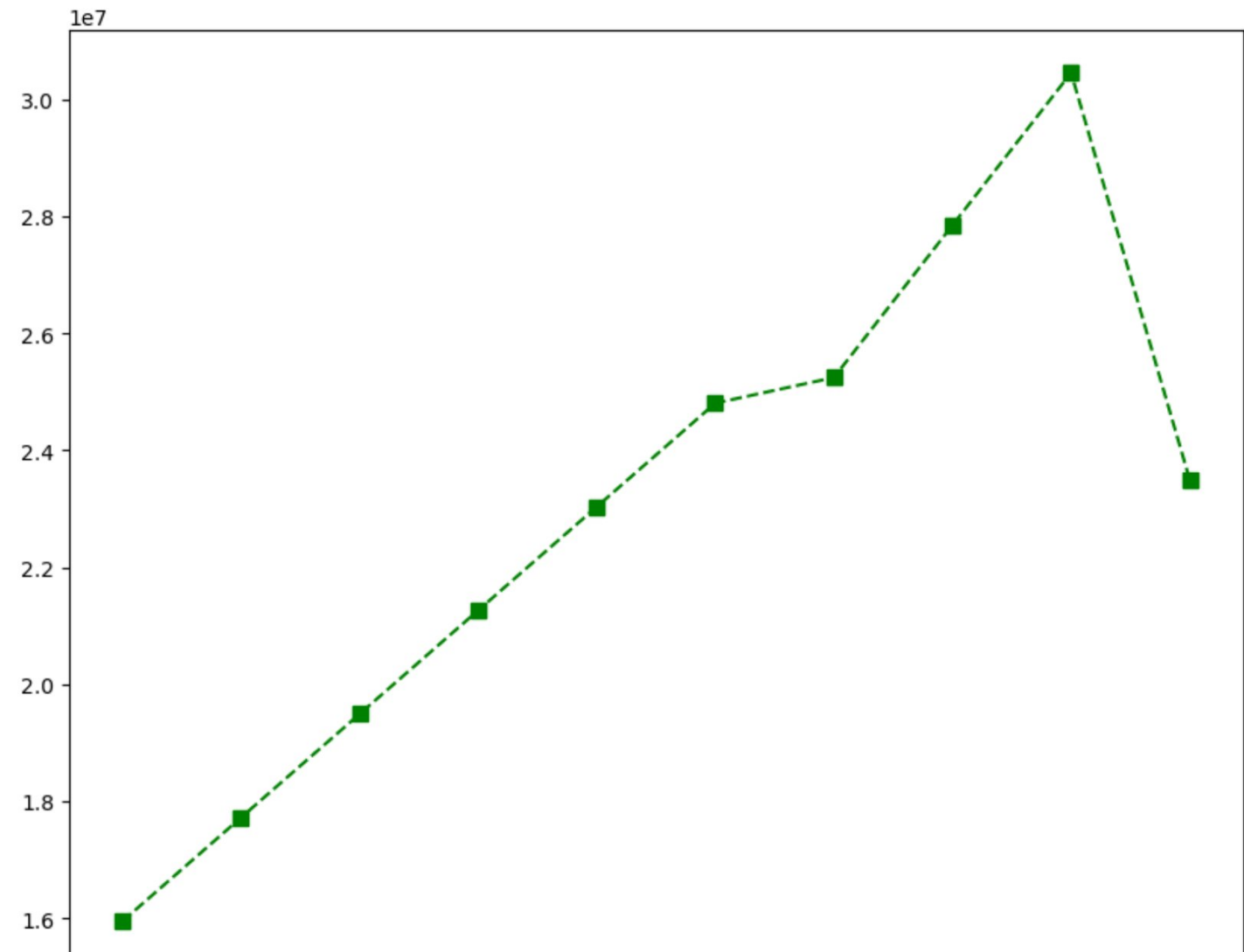
Games

Out[202]:

```
array([[80, 77, 82, 82, 73, 82, 58, 78, 6, 35],  
       [82, 57, 82, 79, 76, 72, 60, 72, 79, 80],  
       [79, 78, 75, 81, 76, 79, 62, 76, 77, 69],  
       [80, 65, 77, 66, 69, 77, 55, 67, 77, 40],  
       [82, 82, 82, 79, 82, 78, 54, 76, 71, 41],  
       [70, 69, 67, 77, 70, 77, 57, 74, 79, 44],  
       [78, 64, 80, 78, 45, 80, 60, 70, 62, 82],  
       [35, 35, 80, 74, 82, 78, 66, 81, 81, 27],  
       [40, 40, 40, 81, 78, 81, 39, 0, 10, 51],  
       [75, 51, 51, 79, 77, 76, 49, 69, 54, 62]])
```

In [204]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])  
plt.xticks(list(range(0,10)), Seasons, rotation='horizontal')  
plt.show()
```



2010 2011 2012 2013 2014 2015 2016 2017 2018 2019

In [206]:

```
Salary[0]
```

Out[206]:

```
array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,  
      25244493, 27849149, 30453805, 23500000])
```

In [208]:

```
Salary[0]
```

Out[208]:

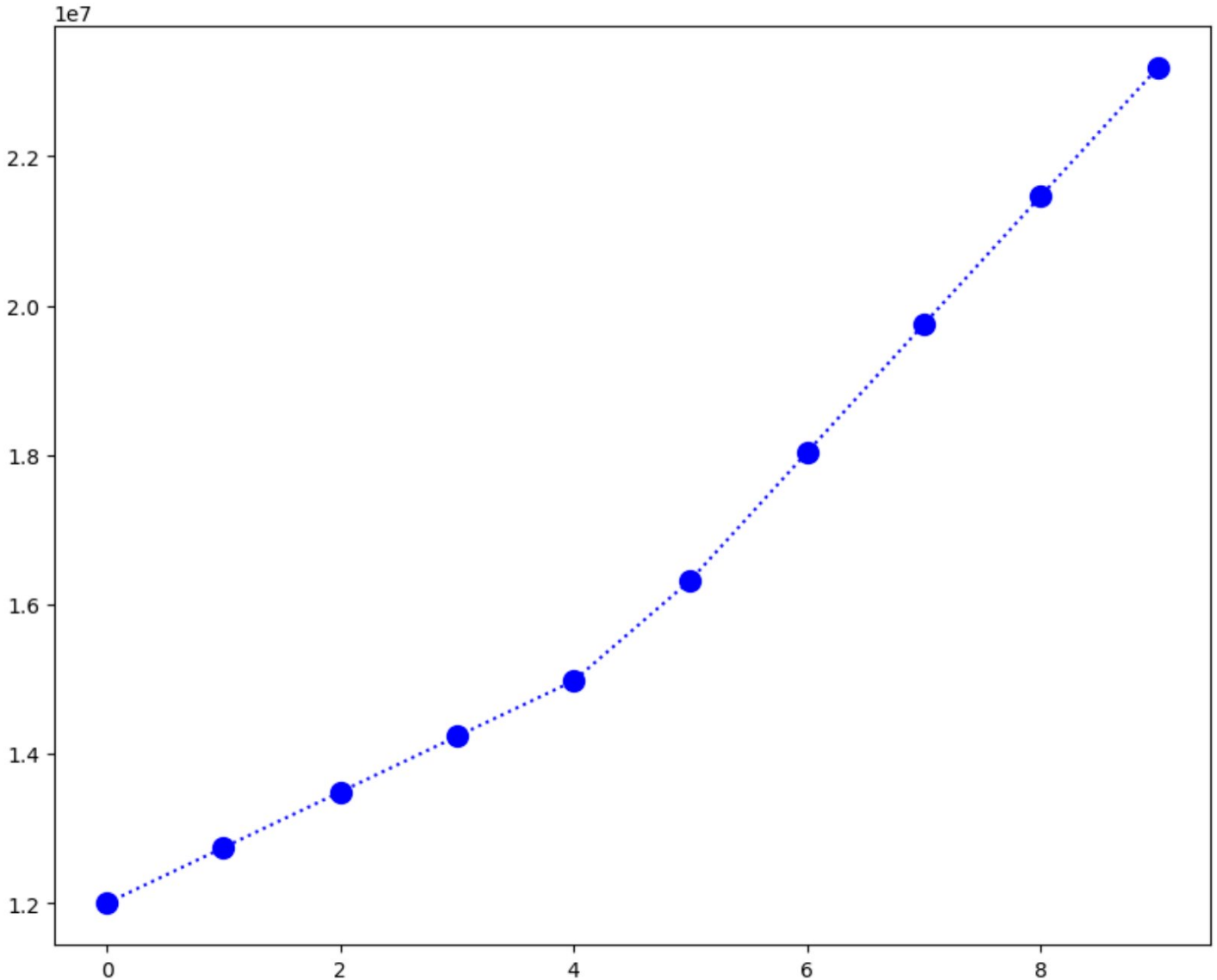
```
array([15946875, 17718750, 19490625, 21262500, 23034375, 24806250,  
      25244493, 27849149, 30453805, 23500000])
```

In [210]:

```
plt.plot(Salary[1], c='Blue', ls = ':', marker = 'o', ms = 10, label = Players[1])
```

Out[210]:

```
[<matplotlib.lines.Line2D at 0x1dd62ec70b0>]
```



In [214]:

```
# More visualization
```

Tn [2121]:

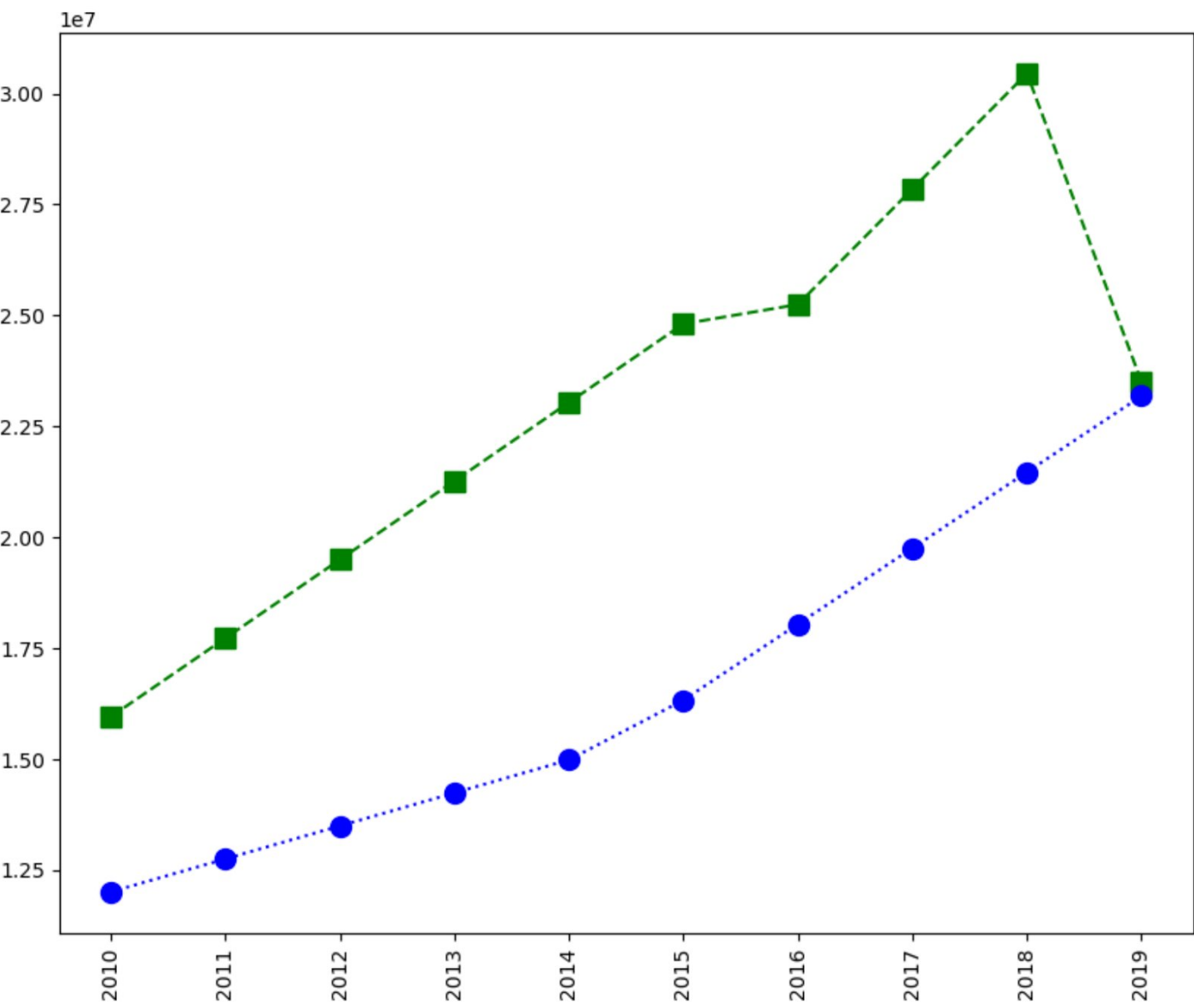
```

plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 10, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = ':', marker = 'o', ms = 10, label = Players[1])

plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()

```



In [216]:

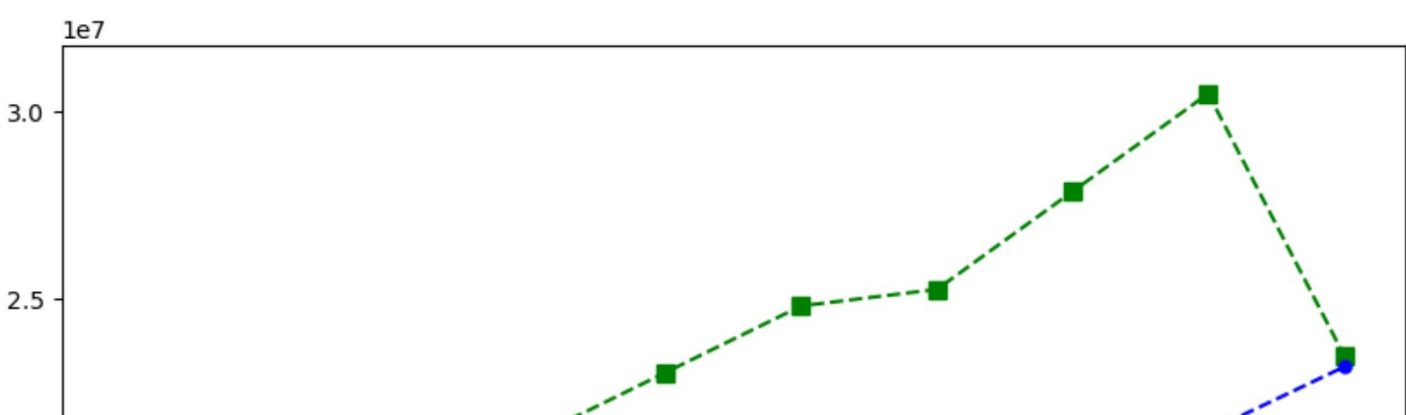
```

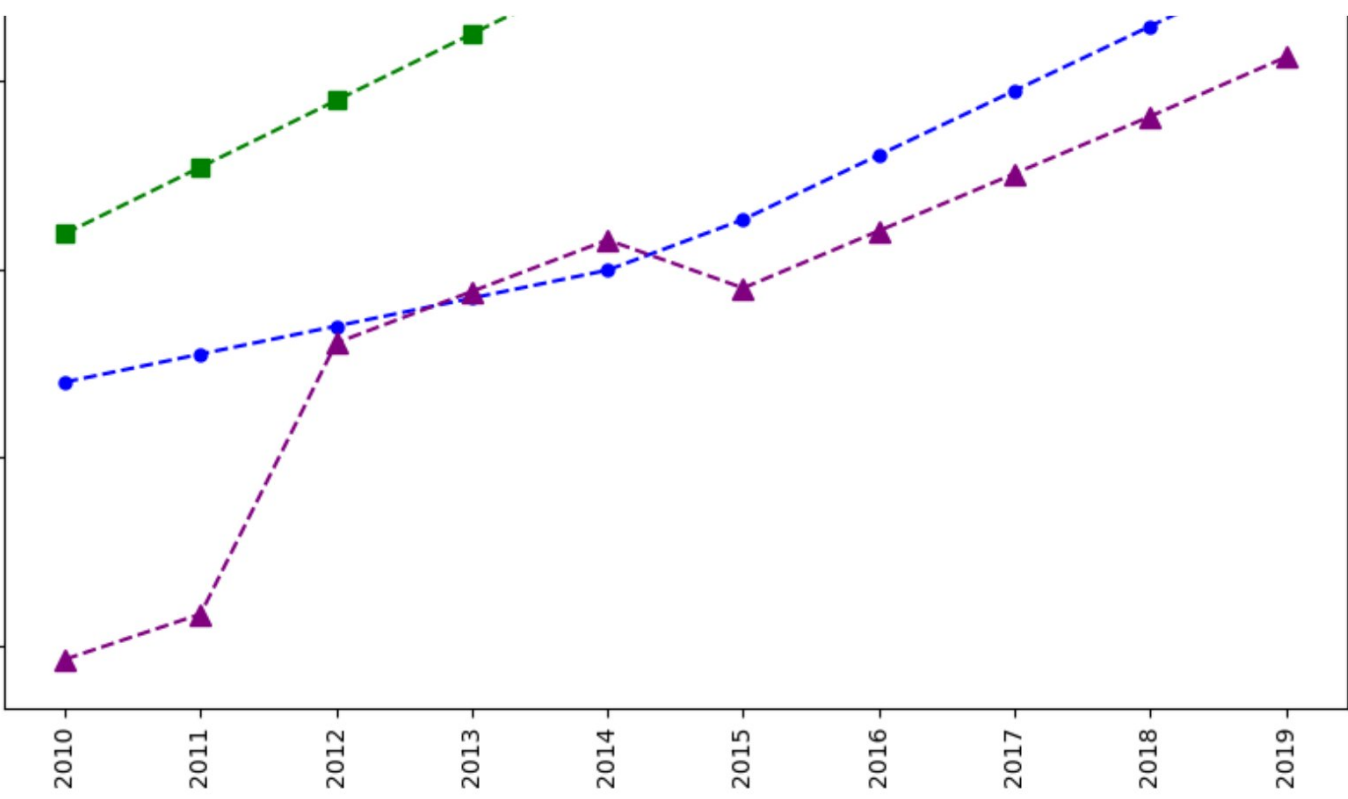
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = '--', marker = 'o', ms = 5, label = Players[1])
plt.plot(Salary[2], c='purple', ls = '--', marker = '^', ms = 8, label = Players[2])

plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()

```



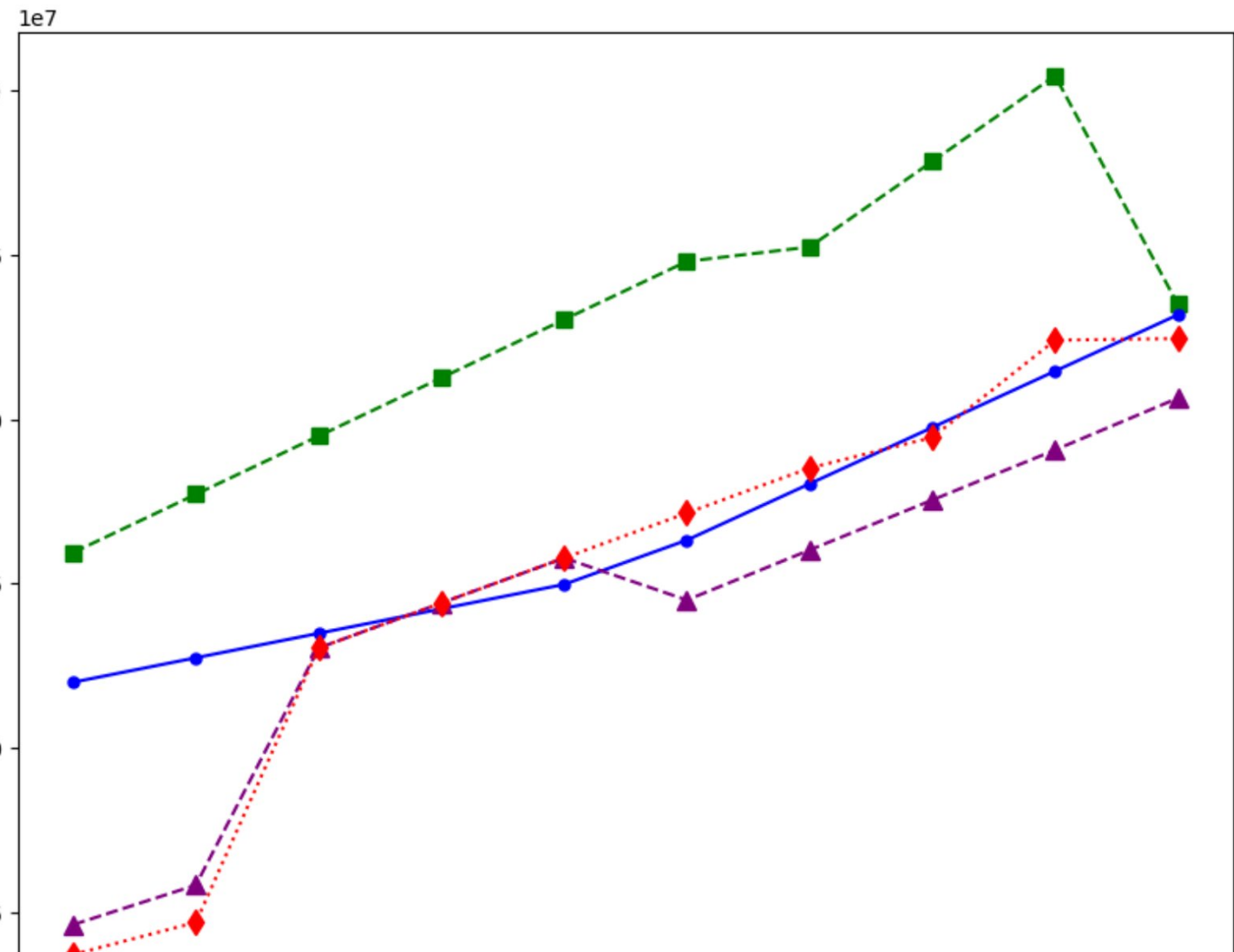


In [218]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = '--', marker = 'o', ms = 5, label = Players[1])
plt.plot(Salary[2], c='purple', ls = '--', marker = '^', ms = 8, label = Players[2])
plt.plot(Salary[3], c='Red', ls = ':', marker = 'd', ms = 8, label = Players[3])

plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()
```



2010

2011

2012

2013

2014

2015

2016

2017

2018

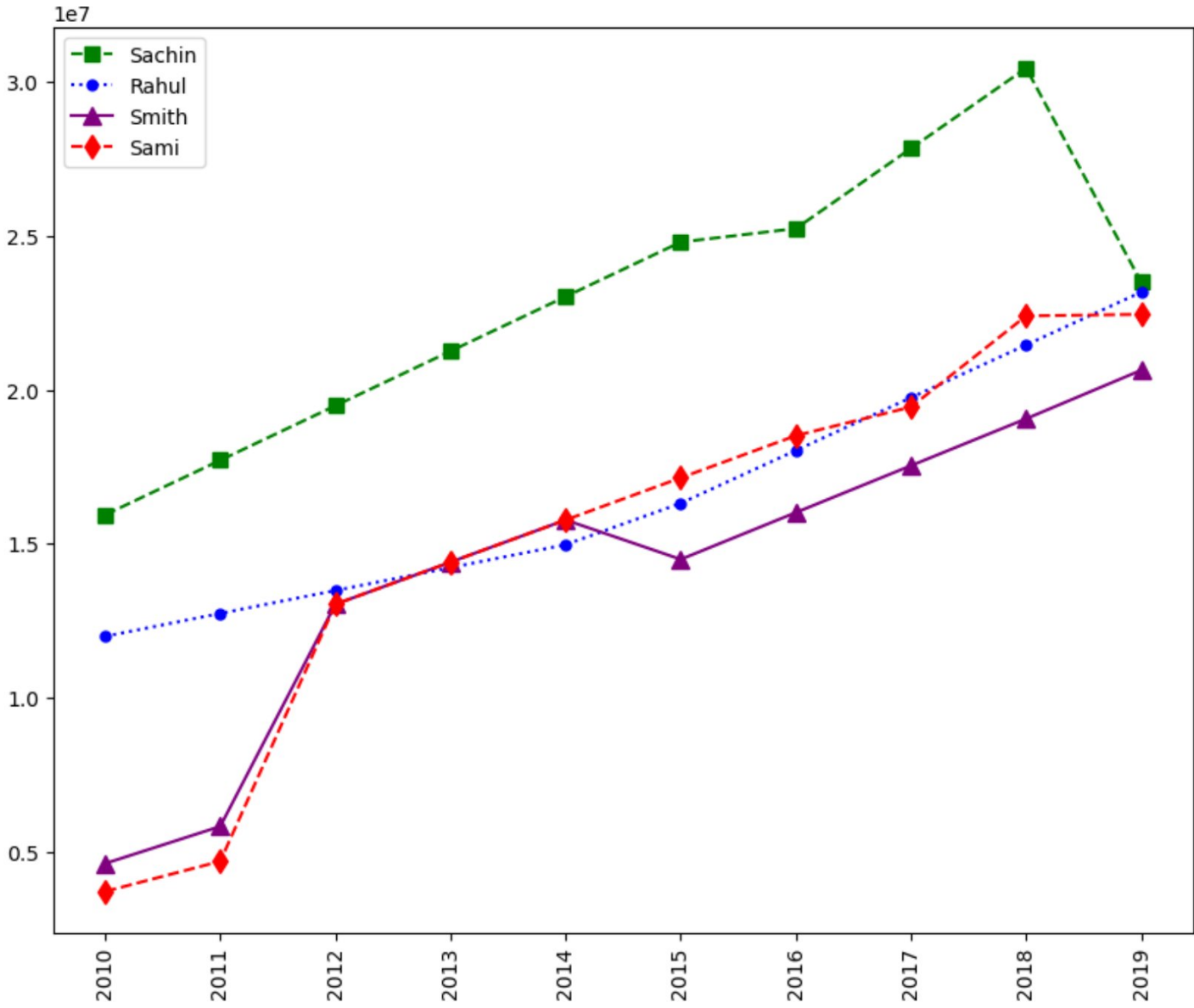
2019

In [220]:

# how to add legend in visualisation

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = ':', marker = 'o', ms = 5, label = Players[1])
plt.plot(Salary[2], c='purple', ls = '-.', marker = '^', ms = 8, label = Players[2])
plt.plot(Salary[3], c='Red', ls = '--', marker = 'd', ms = 8, label = Players[3])
plt.legend()
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()
```

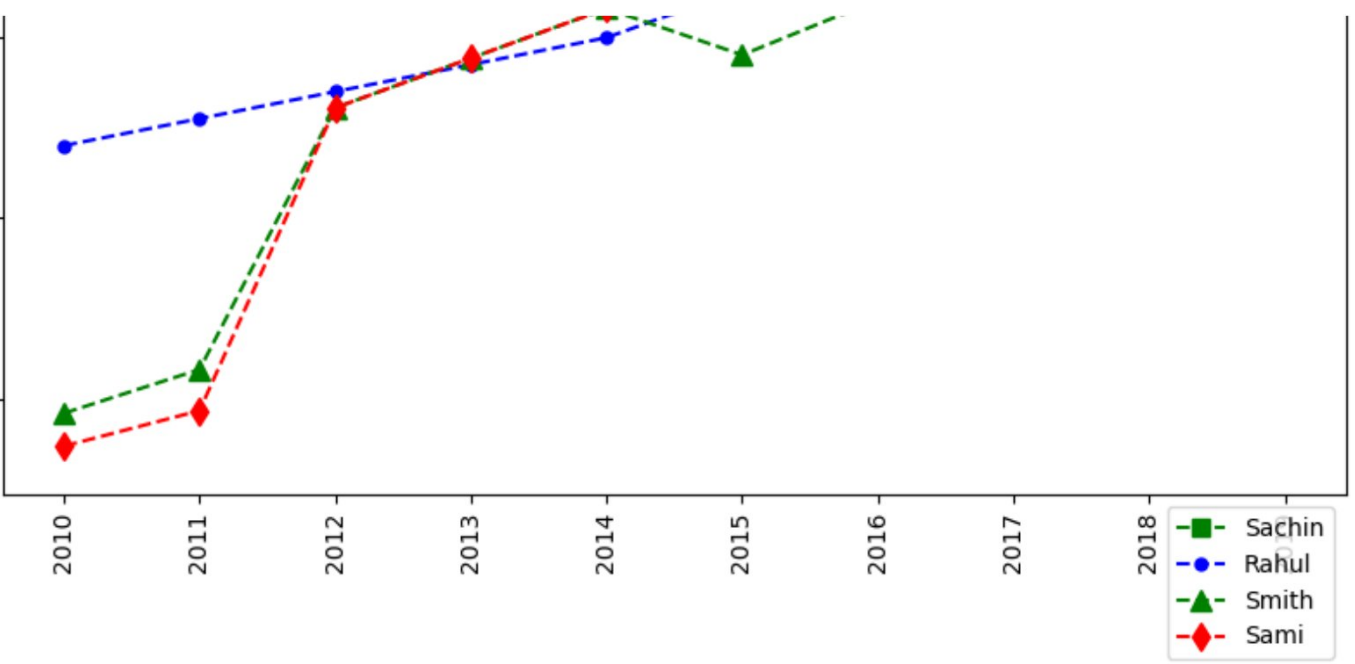


In [222]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = '--', marker = 'o', ms = 5, label = Players[1])
plt.plot(Salary[2], c='purple', ls = '-.', marker = '^', ms = 8, label = Players[2])
plt.plot(Salary[3], c='Red', ls = '--', marker = 'd', ms = 8, label = Players[3])
plt.legend(loc = 'upper left', bbox_to_anchor=(0,0) )
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()
```

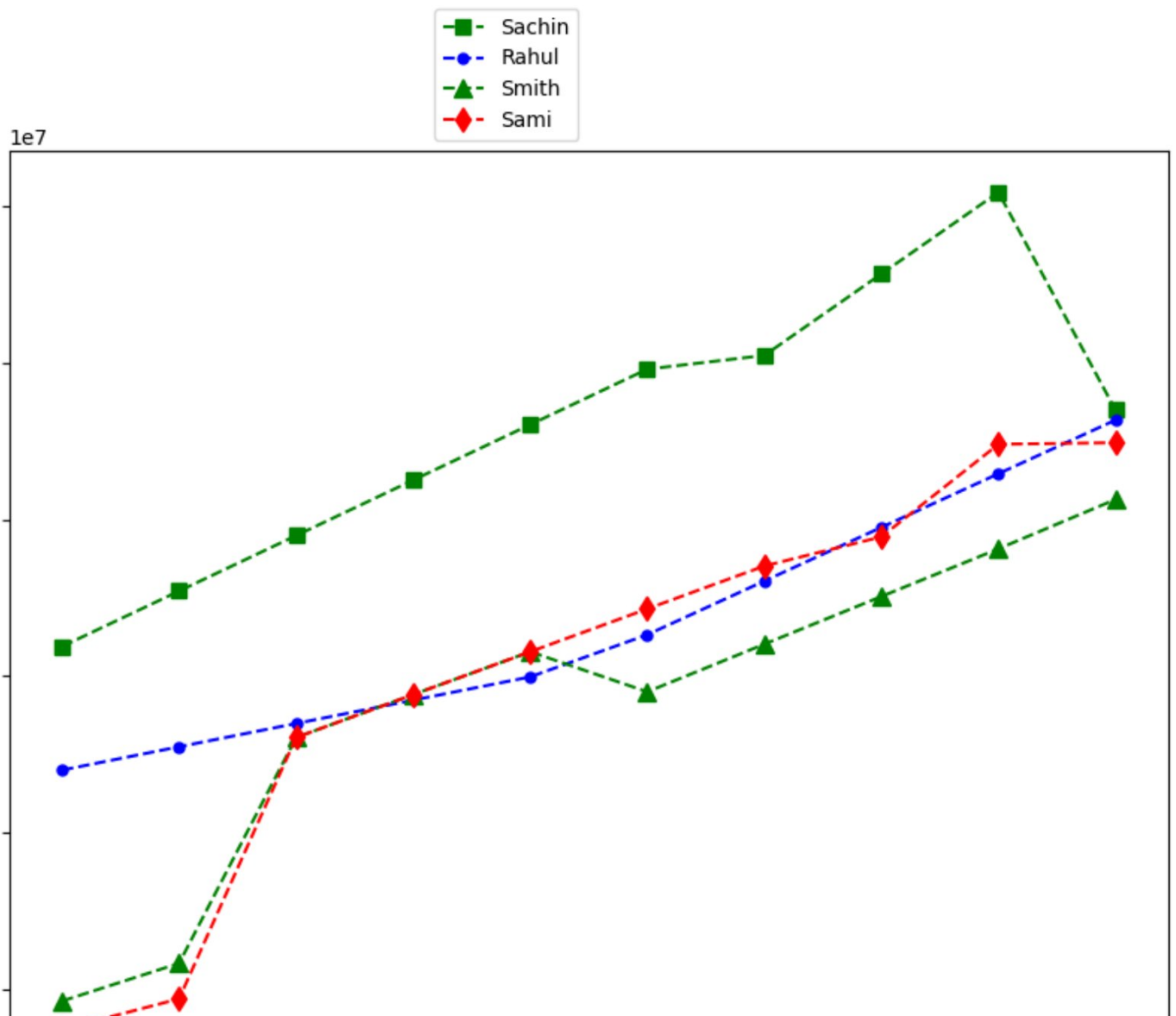
1e7



In [226]:

```
plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = '--', marker = 'o', ms = 5, label = Players[1])
plt.plot(Salary[2], c='Green', ls = '--', marker = '^', ms = 8, label = Players[2])
plt.plot(Salary[3], c='Red', ls = '--', marker = 'd', ms = 8, label = Players[3])
plt.legend(loc = 'lower right',bbox_to_anchor=(0.5,1) )
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()
```



2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

In [228]:

```

plt.plot(Salary[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Salary[1], c='Blue', ls = '--', marker = 'o', ms = 7, label = Players[1])
plt.plot(Salary[2], c='Green', ls = '--', marker = '^', ms = 7, label = Players[2])
plt.plot(Salary[3], c='Purple', ls = '--', marker = 'D', ms = 7, label = Players[3])
plt.plot(Salary[4], c='Black', ls = '--', marker = 's', ms = 7, label = Players[4])
plt.plot(Salary[5], c='Red', ls = '--', marker = 'o', ms = 7, label = Players[5])
plt.plot(Salary[6], c='Red', ls = '--', marker = '^', ms = 7, label = Players[6])
plt.plot(Salary[7], c='Red', ls = '--', marker = 'd', ms = 7, label = Players[7])
plt.plot(Salary[8], c='Red', ls = '--', marker = 's', ms = 7, label = Players[8])
plt.plot(Salary[9], c='Red', ls = '--', marker = 'o', ms = 7, label = Players[9])

plt.legend(loc = 'lower right',bbox_to_anchor=(0.5,1) )
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()

```

**ValueError**

Traceback (most recent call last)

```

Cell In[228], line 12
    9 plt.plot(Salary[8], c='Red', ls = '--', marker = 's', ms = 7, label = Players[8]
)
   10 plt.plot(Salary[9], c='Red', ls = '--', marker = 'o', ms = 7, label = Players[9]
)
--> 12 plt.legend(loc = 'lower right',bbox_to_anchor=(0.5,1) )
   13 plt.xticks(list(range(0,10)), Seasons, rotation='vertical')
   15 plt.show()

File ~/anaconda3/Lib/site-packages/matplotlib/pyplot.py:3384, in legend(*args, **kwargs)
 3382 @_copy_docstring_and_deprecators(Axes.legend)
 3383 def legend(*args, **kwargs) -> Legend:
-> 3384     return gca().legend(*args, **kwargs)

File ~/anaconda3/Lib/site-packages/matplotlib/axes/_axes.py:323, in Axes.legend(self, *args, **kwargs)
 206 """
 207 Place a legend on the Axes.
 208
(...):
 320 .. plot:: gallery/text_labels_and_annotations/legend.py
 321 """
 322 handles, labels, kwargs = mlegend._parse_legend_args([self], *args, **kwargs)
--> 323 self.legend_ = mlegend.Legend(self, handles, labels, **kwargs)
 324 self.legend_.remove_method = self._remove_legend
 325 return self.legend_

```

```

File ~/anaconda3/Lib/site-packages/matplotlib/legend.py:566, in Legend.__init__(self, parent, handles, labels, loc, numpoints, markerscale, markerfirst, reverse, scatterpoints, s
catteryoffsets, prop, fontsize, labelcolor, borderpad, labelspacing, handlelength, handle
height, handletextpad, borderaxespad, columnspacing, ncols, mode, fancybox, shadow, title
, title_fontsize, framealpha, edgecolor, facecolor, bbox_to_anchor, bbox_transform, frame
on, handler_map, title_fontproperties, alignment, ncol, draggable)
 563 self._init_legend_box(handles, labels, markerfirst)
 565 # Set legend location
--> 566 self.set_loc(loc)
 568 # figure out title font properties:
 569 if title_fontsize is not None and title_fontproperties is not None:

```

```

File ~/anaconda3/Lib/site-packages/matplotlib/legend.py:687, in Legend.set_loc(self, loc)
 685         loc = locs[0] + ' ' + locs[1]
 686     # check that loc is in acceptable strings
--> 687     loc = _api.check_getitem(self.codes, loc=loc)
 688 elif np.iterable(loc):
 689     # coerce iterable into tuple
 690     loc = tuple(loc)

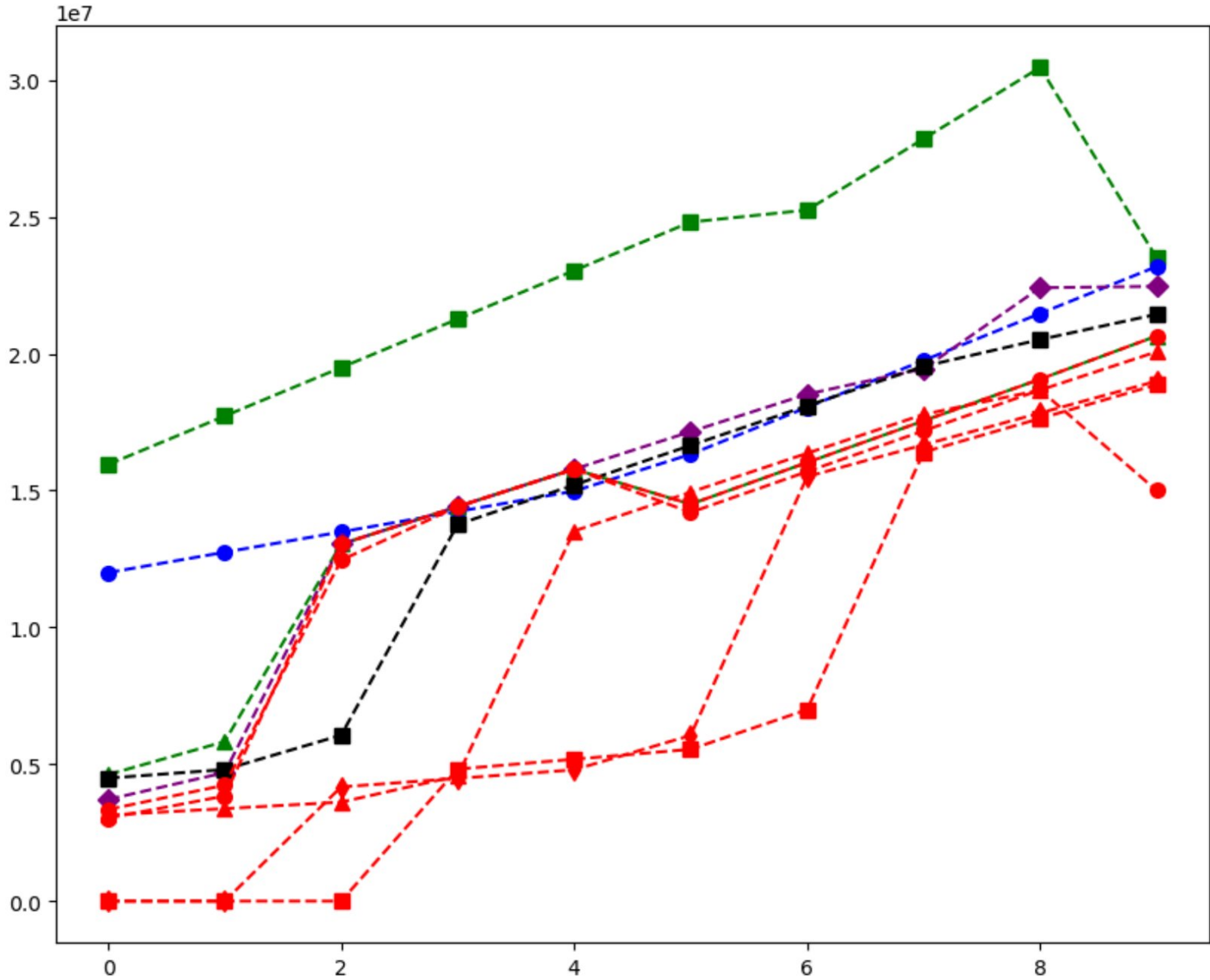
```

```

File ~\anaconda3\Lib\site-packages\matplotlib\_api\__init__.py:183, in check_getitem(mapping, **kwargs)
    181     return mapping[v]
    182 except KeyError:
--> 183     raise ValueError(
    184         f"{v!r} is not a valid value for {k}; supported values are "
    185         f"{''.join(map(repr, mapping))}" from None

```

`ValueError: 'lower right' is not a valid value for loc; supported values are 'best', 'upper right', 'upper left', 'lower left', 'lower right', 'right', 'center left', 'center right', 'lower center', 'upper center', 'center'`



In [230]:

```
# we can visualize the how many games played by a player
```

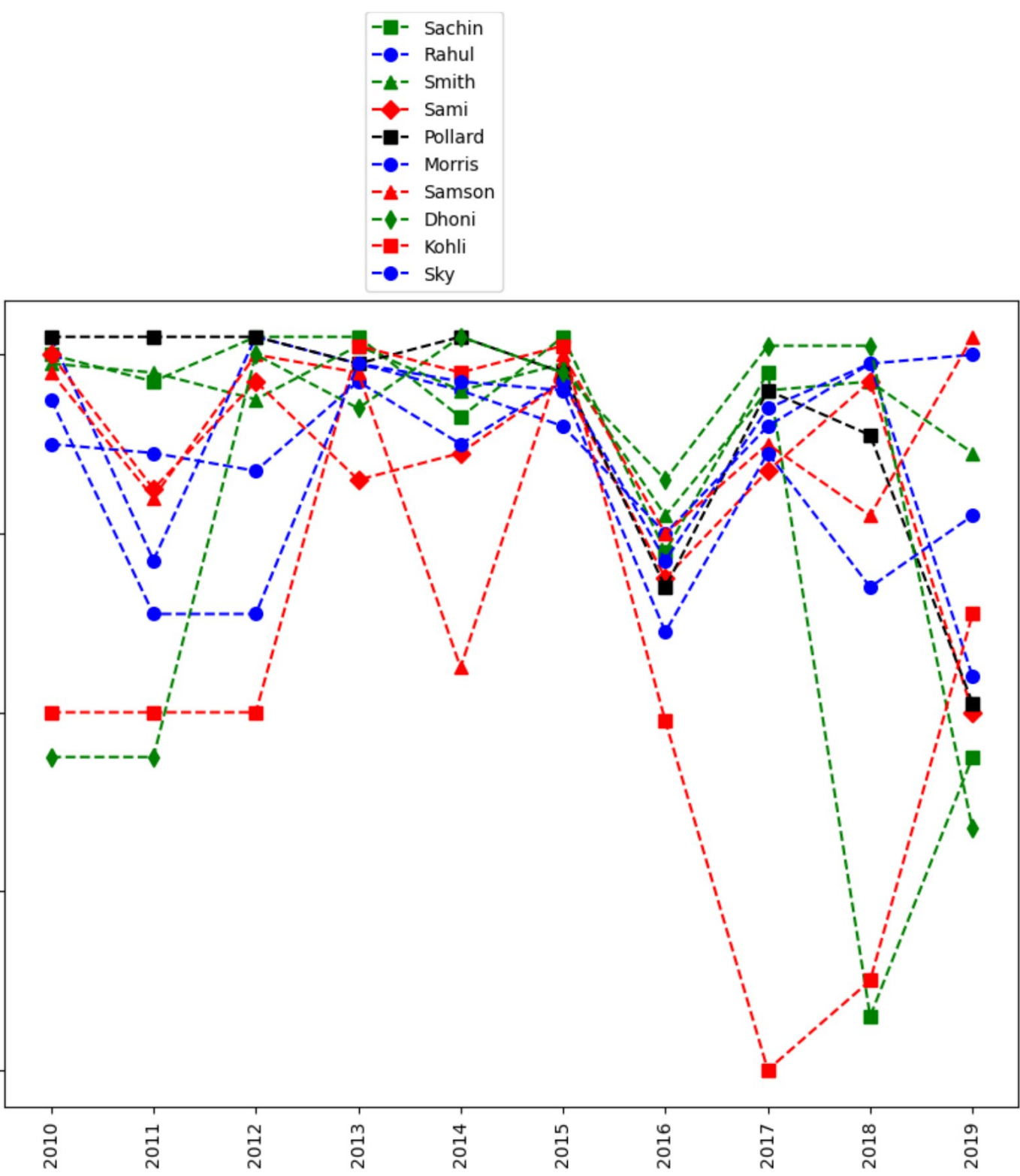
```

plt.plot(Games[0], c='Green', ls = '--', marker = 's', ms = 7, label = Players[0])
plt.plot(Games[1], c='Blue', ls = '--', marker = 'o', ms = 7, label = Players[1])
plt.plot(Games[2], c='Green', ls = '--', marker = '^', ms = 7, label = Players[2])
plt.plot(Games[3], c='Red', ls = '--', marker = 'D', ms = 7, label = Players[3])
plt.plot(Games[4], c='Black', ls = '--', marker = 's', ms = 7, label = Players[4])
plt.plot(Games[5], c='Blue', ls = '--', marker = 'o', ms = 7, label = Players[5])
plt.plot(Games[6], c='red', ls = '--', marker = '^', ms = 7, label = Players[6])
plt.plot(Games[7], c='Green', ls = '--', marker = 'd', ms = 7, label = Players[7])
plt.plot(Games[8], c='Red', ls = '--', marker = 's', ms = 7, label = Players[8])
plt.plot(Games[9], c='Blue', ls = '--', marker = 'o', ms = 7, label = Players[9])

plt.legend(loc = 'lower right',bbox_to_anchor=(0.5,1) )
plt.xticks(list(range(0,10)), Seasons, rotation='vertical')

plt.show()

```



In this section we learned - 1>Matrices 2>Building matrices - np.reshape 3>Dictionaried in python (order doesnot mater) (keys & values) 4>visualizaing using pyplot 5>Basket ball analysis

## Day-17(20-08-2024) PYTHON PROGRAMMING LANGUAGE

Python Became the Best Programming Language & fastest programming language. Python is used in Machine Learning, Data Science, Big Data, Web Development, Scripting. we will learn pyton from start to end || basic to expert. if you are not done programm then th0at is totally fine. I will explain from starting from scratch. python software - pycharm || vs code || jupyter || spyder

## PYTHON INTERPRETER

### IDE (INTEGRATED DEVELOPMENT ENVIRONMENT)

\*\*PYTHON INTERPRETER --> What is Python interpreter? A python interpreter is a computer program that