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In [1]: # Aadesh Gulumbe 71
# LP-2

import pandas as pd
import matplotlib.pyplot as plt
```

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In [4]:
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In [5]:
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```
Out[5]:
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	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	AN
0	1901	22.40	24.14	29.07	31.91	33.41	33.18	31.21	30.39	30.47	29.97	27.31	24.49	
1	1902	24.93	26.58	29.77	31.78	33.73	32.91	30.92	30.73	29.80	29.12	26.31	24.04	
2	1903	23.44	25.03	27.83	31.39	32.91	33.00	31.34	29.98	29.85	29.04	26.08	23.65	
3	1904	22.50	24.73	28.21	32.02	32.64	32.07	30.36	30.09	30.04	29.20	26.36	23.63	
4	1905	22.00	22.83	26.68	30.01	33.32	33.25	31.44	30.68	30.12	30.67	27.52	23.82	
...	
112	2013	24.56	26.59	30.62	32.66	34.46	32.44	31.07	30.76	31.04	30.27	27.83	25.37	
113	2014	23.83	25.97	28.95	32.74	33.77	34.15	31.85	31.32	30.68	30.29	28.05	25.08	
114	2015	24.58	26.89	29.07	31.87	34.09	32.48	31.88	31.52	31.55	31.04	28.10	25.67	
115	2016	26.94	29.72	32.62	35.38	35.72	34.03	31.64	31.79	31.66	31.98	30.11	28.01	
116	2017	26.45	29.46	31.60	34.95	35.84	33.82	31.88	31.72	32.22	32.29	29.60	27.18	

117 rows × 18 columns

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In [6]:
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Out[6]:
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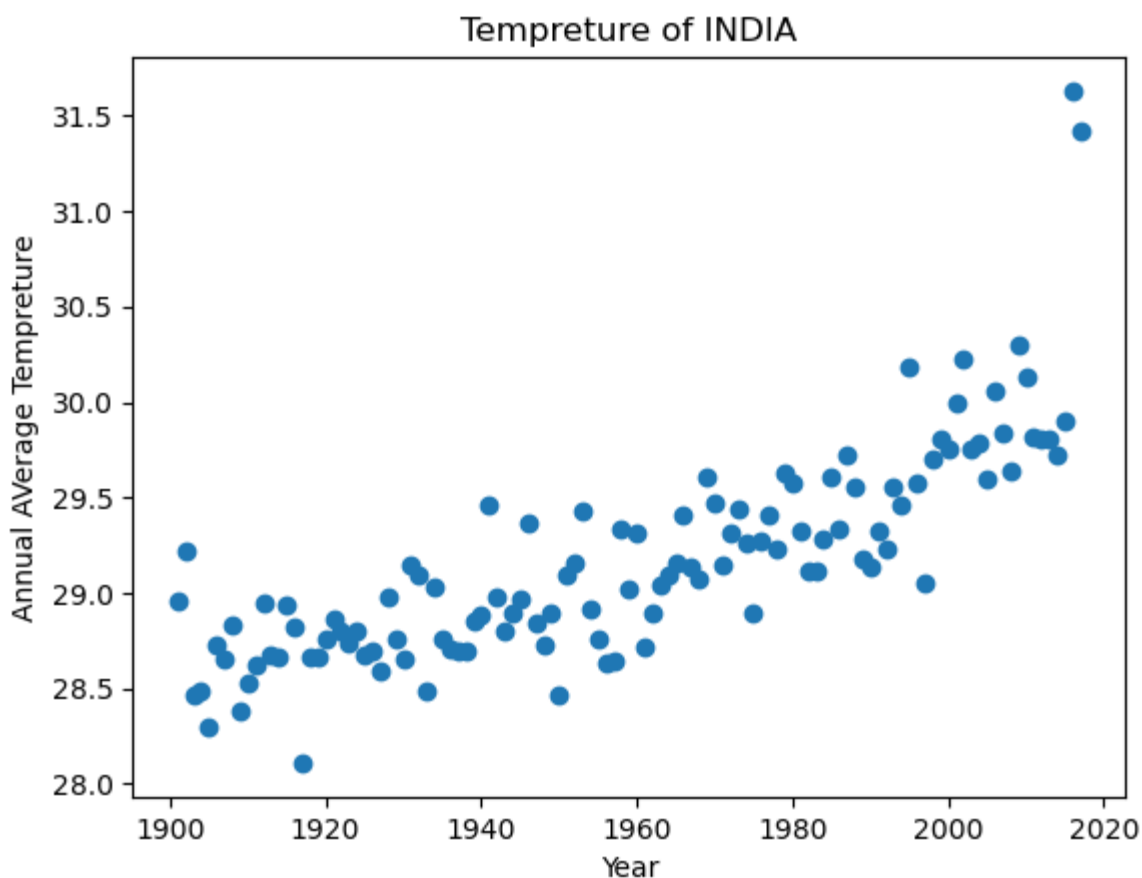
	YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
0	1901	22.40	24.14	29.07	31.91	33.41	33.18	31.21	30.39	30.47	29.97	27.31	24.49	2
1	1902	24.93	26.58	29.77	31.78	33.73	32.91	30.92	30.73	29.80	29.12	26.31	24.04	2
2	1903	23.44	25.03	27.83	31.39	32.91	33.00	31.34	29.98	29.85	29.04	26.08	23.65	2
3	1904	22.50	24.73	28.21	32.02	32.64	32.07	30.36	30.09	30.04	29.20	26.36	23.63	2
4	1905	22.00	22.83	26.68	30.01	33.32	33.25	31.44	30.68	30.12	30.67	27.52	23.82	2

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In [7]:
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In [8]:
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```
In [9]: plt.title("Tempreture of INDIA")
plt.xlabel('Year')
plt.ylabel('Annual Average Tempreture')
```

```
Out[9]: <matplotlib.collections.PathCollection at 0x1874f660610>
```



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In [10]:
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In [11]:
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In [12]:
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Out[12]: (117, 1)
```

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In [13]:
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In [14]:
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In [15]:
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```
Out[15]: LinearRegression()
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [16]:

Out[16]: LinearRegression()

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

In [17]:

Out[17]: array([0.01312158])

In [18]:

Out[18]: 3.4761897126187016

In [21]:

Out[21]: array([31.29394211])

In [22]:

In [23]:

Out[23]: array([28.4203158 , 28.43343739, 28.44655897, 28.45968055, 28.47280213,
28.48592371, 28.49904529, 28.51216687, 28.52528846, 28.53841004,
28.55153162, 28.5646532 , 28.57777478, 28.59089636, 28.60401794,
28.61713952, 28.63026111, 28.64338269, 28.65650427, 28.66962585,
28.68274743, 28.69586901, 28.70899059, 28.72211218, 28.73523376,
28.74835534, 28.76147692, 28.7745985 , 28.78772008, 28.80084166,
28.81396324, 28.82708483, 28.84020641, 28.85332799, 28.86644957,
28.87957115, 28.89269273, 28.90581431, 28.91893589, 28.93205748,
28.94517906, 28.95830064, 28.97142222, 28.9845438 , 28.99766538,
29.01078696, 29.02390855, 29.03703013, 29.05015171, 29.06327329,
29.07639487, 29.08951645, 29.10263803, 29.11575961, 29.1288812 ,
29.14200278, 29.15512436, 29.16824594, 29.18136752, 29.1944891 ,
29.20761068, 29.22073227, 29.23385385, 29.24697543, 29.26009701,
29.27321859, 29.28634017, 29.29946175, 29.31258333, 29.32570492,
29.3388265 , 29.35194808, 29.36506966, 29.37819124, 29.39131282,
29.4044344 , 29.41755599, 29.43067757, 29.44379915, 29.45692073,
29.47004231, 29.48316389, 29.49628547, 29.50940705, 29.52252864,
29.53565022, 29.5487718 , 29.56189338, 29.57501496, 29.58813654,
29.60125812, 29.6143797 , 29.62750129, 29.64062287, 29.65374445,
29.66686603, 29.67998761, 29.69310919, 29.70623077, 29.71935236,
29.73247394, 29.74559552, 29.7587171 , 29.77183868, 29.78496026,
29.79808184, 29.81120342, 29.82432501, 29.83744659, 29.85056817,
29.86368975, 29.87681133, 29.88993291, 29.90305449, 29.91617608,
29.92929766, 29.94241924])

In [24]:

```
Out[24]: 0      28.96
         1      29.22
         2      28.47
         3      28.49
         4      28.30
         ...
        112     29.81
        113     29.72
        114     29.90
        115     31.63
        116     31.42
        Name: ANNUAL, Length: 117, dtype: float64
```

In [25]:

In [26]:

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Out[26]: 0.22535284978630413
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In [28]:

In [29]:

```
Out[29]: 0.22535284978630413
```

In [30]:

```
Out[30]: 0.10960795229110352
```

In [31]:

In [32]:

```
Out[32]: 0.10960795229110352
```

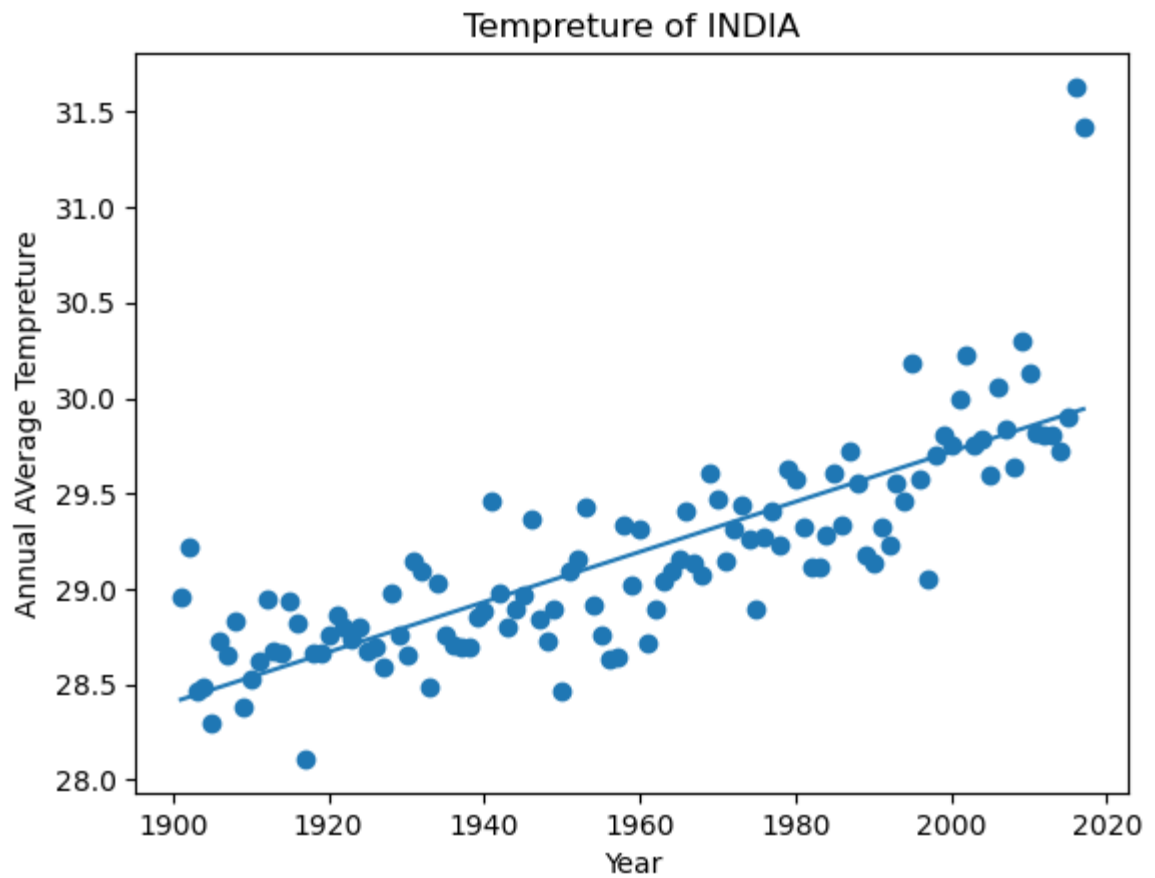
In [33]:

In [34]:

```
Out[34]: 0.6418078912783682
```

```
In [35]: plt.title("Tempreture of INDIA")  
plt.xlabel('Year')  
plt.ylabel('Annual AVERAGE Tempreture')  
plt.scatter(x,y,label='actual')
```

```
Out[35]: [<matplotlib.lines.Line2D at 0x18751df12d0>]
```



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In [ ]:
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