strPython Hackathon Functions:-

1. loc
2. idxmax
3. value\_counts
4. lambda
5. apply
6. plt.tight\_layout()
7. pd.cut
8. pd.to\_datetime
9. dt.date
10. pivot\_table
11. round
12. sort\_values
13. cm.get\_cmap
14. arange
15. fill\_between
16. groupby
17. index.tolist
18. values.tolist
19. linspace
20. tolist
21. polar
22. fill
23. xticks
24. dt.total\_seconds
25. Query
26. Strip
27. fillna()
28. input()
29. count()
30. str()
31. create\_engine()
32. connect()
33. close()
34. merge()
35. float()
36. dot()
37. toady()
38. apply()
39. qcut()
40. groupby()
41. head()
42. mean()
43. reset\_index()
44. tight\_layout()
45. xticks()
46. set\_title()
47. figure()
48. set\_Xlabel()
49. set\_Ylabel()
50. plt.circle()
51. plt.gcf()
52. fig.gca()
53. add\_artist()
54. read\_sql()
55. print()
56. title()
57. list()
58. bar()
59. show()
60. drop()
61. pd.to\_datetime()
62. datetime.now()
63. sort\_index()
64. unique()
65. enumerate()
66. len()
67. append()
68. set\_hatch()
69. legend()
70. sns.heatmap()
71. join()
72. imshow()
73. axis()
74. arange()
75. reshape()
76. vstack()
77. where()
78. Figure()
79. max()
80. contains()