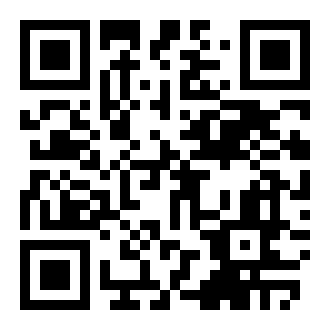
PANDAS

[pandas.ipynb - Colab (google.com)](https://colab.research.google.com/notebooks/snippets/pandas.ipynb)

[Python\_Keywords,\_Identifiers,\_Comments,\_Indentation\_and\_Statements.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1yZAxcc0XJcheZknkf4ucZigWIfb897R-)

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**Conditional(if,else,elif)\_Statements**

[Conditional(if,else,elif)\_Statements.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1BmtiZK5WOhF4TElwcuHNWZpnRFsUaeGv)

Conditional Statement Practice

[Untitled2.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1PVVEiNAXEVSdk5h8hPtPlNZw1Ed_5j-1)

Data Type

[datatypes.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1OqpJ65Sh1pttHohXUH0hYde7ph3qlVU0)

Python\_Operators.ipynb

[Python\_Operators.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1lK_6wihHFzbQz8-SmkB2xZOz1xZJbdwF)

String Index Conditional Statement Veriable Declaration

[Python\_Revision.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1zqaSmN14SIjxCPoznqTnUugzK9_3Z2l7#scrollTo=esIDJ2ZXiSvF)

Keywords,\_Identifiers,\_Comments,\_Indentations,\_Statements.ipynb Notes

[Keywords,\_Identifiers,\_Comments,\_Indentations,\_Statements.ipynb - Colab (google.com)](https://colab.research.google.com/drive/112oNx2qa34-NmjCgvGMXMOGWVDBkrVEs)

For Loop and If else Statement Practice

[27th dec Python\_Revision.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1F_afdk7xFDw3A9ETtEub3k3wCctA19uv)

Identifier and Loops

[Strings Practice in Python 31st Dec 23 - Colab (google.com)](https://colab.research.google.com/drive/1WgAm2YiIe0LcmUEo76gGpt5GujOkSF6R)

Function Defination practice

[Practice Day 4 - Colab (google.com)](https://colab.research.google.com/drive/1HbxghvynV0iFdOscrJbOODccqzXj67Yu)

[Function Practice.ipynb - Colab (google.com)](https://colab.research.google.com/drive/15ZzzDa3eDERQZcx--qLNDTAHKl756Fx0)

[Functions.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1TN2uiZdPvFP_TT1DNM70RekdWOgt7XUD) notes

[14th jan Functions\_Revision.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1RlbAqsrWa_DCb0InopLCMhMYEZnWbIqA) notes

[Untitled3.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1At1S7im-mXUv6KZF1Txq8TrCItLv21HC) Practice

Lambda\_Function.ipynb

[Lambda\_Function.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1ut7smzw_RWor1t3mh4v2R90w9v1F8KBZ)

String Methods

[28th Dec Strings.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1PcwClKGpnIFDpJtYg6Lu_5e-2_yaZ4ph)

[29th Dec Strings\_and\_List.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1jWY_azWRQ8fOOuVOIoQnfETfBPXoXo6n)

String methods Loops

[11 Jan 24.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1GPpNMPxlR_U3D2ygYEAHk5vRVQVOM1D8)

Loops

[Loops\_Statement.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1AebbL0Uwfi4u3Fbe2Fsy0toxqD6z84OC)

String and Dictionary And Encryption

[String-Dictionary Practice - Colab (google.com)](https://colab.research.google.com/drive/1K3sF-0SiWtliYarS4ScKMhg33NwSqsK7)

List And Tuple Practice.ipynb

[List And Tuple Practice.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1nbyHtkj0hNvrK2BmXRFhOqOmVzbIAyed#scrollTo=1ctLkGJmCsQ2)

Set And Dictionary.ipynb

[Set And Dictionary.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1y_AdaOdyIMheoB6S15yo1yt6DOykDzNi)

Generator\_Functions.ipynb note

[Generator\_Functions.ipynb - Colab (google.com)](https://colab.research.google.com/drive/13ASPu8jgJvFvl9zj7e5wZWt9gis_zWoD)

map,\_reduce,\_filter\_function.ipynb

[map,\_reduce,\_filter\_function.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1yRCDPpJloJ6EQ8fLZno7AiUdZEwHsXNt)

Condition,Loops, String methods

[07th jan Practice.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1v-cZrzuzFSxzngjVwhq9nzUtwXCrrPlQ)

31st dec List,\_List\_Comprehension\_and\_Tuples.ipynb

[31st dec List,\_List\_Comprehension\_and\_Tuples.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1wlNlULYhfrGHm82_UlhUCYq2fdUAGNo3)

Practice.ipynb

[Practice.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1aUUYa4UKrIjK79OSf3_SmDmM54hHzLDS)

Python\_class.ipynb

[Python\_class.ipynb - Colab (google.com)](https://colab.research.google.com/drive/15wKXt6feL-IUftZpAlqjmDqJou3sZ7NB)

Pillars\_of\_oops.ipynb

[Pillars\_of\_oops.ipynb - Colab (google.com)](https://colab.research.google.com/drive/15DZLnRibfdxD9b7zNsA9T53Z1lKRXPg6)

[OOPS - Colab (google.com)](https://colab.research.google.com/drive/19jsPE-0owiVU3OMO6K8Hbo7ynrdUonEq)

Object Oriented Programming - Ekta Negi.ipynb

[Object Oriented Programming - Ekta Negi.ipynb - Colab (google.com)](https://colab.research.google.com/drive/17zYh-F1lS53jqDyjOfCZdnmy1aX93DBi)

Class And Tuple

[Practice Test.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1FvbxdY1NX1mYMIBDddB4x1yMnGf8r0Bx)

Exception Handling

[Exception\_Handling.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1Ex3UXCXkweHbLvmfJ3BW1K-Oqp4cBaWd)

Customexception.ipynb

[Customexception.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1Cu4l39Or6286aIthjk204L9mgOR5-Ftx)

Polymorphism\_code.ipynb

[Polymorphism\_code.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1_orkfnrx4pAYP1bHtZ_ZrA62j8qCn1u7)

File\_Handling.ipynb

[File\_Handling.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1h7rQxaF2igaxL5DLEobbR_7SInVVVJ21)

[File Handling with Python.ipynb - Colab (google.com)](https://colab.research.google.com/drive/12xoND8lhuygQio35FtP0ktvfKI6K0Ad7)

MongoDB\_using\_python.ipynb

[MongoDB\_using\_python.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1Z7UZiRzSHj9_gxs5_PRLVcd4PZxTVQZP)

Decorators\_code.ipynb

[Decorators\_code.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1ICVFIVr8sNYhXtD1DFpMFzUxb-L4FUPL)

Abstraction\_code.ipynb

[Abstraction\_code.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1Y8f27QC_J3S1fq9O0j9lclC7HRQTrq37)

MultiThreading And MultiProcessing.ipynb

[MultiThreading And MultiProcessing.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1sXVIz1r0OIl3b36XQpzauEspsC_BuJdw)

Multiprocess.ipynb

[Multiprocess.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1UV6UFOVN86hpJhl9HLZ420Wn3y7GfDFl)

MultiThreds.ipynb

[MultiThreds.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1DDCF-_jjhwVVT5dfBmPK5F07yr04P5Xo)

pandas\_basics (1).ipynb

[pandas\_basics (1).ipynb - Colab (google.com)](https://colab.research.google.com/drive/1H4bdVah75VzJ93ScGgfGgkHKkEIQNB40)

Pandas\_Series\_Code.ipynb

[Pandas\_Series\_Code.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1MH7TTQko2HClvjfNwkwOBGJR3QdM4FjY)

Pandas\_Dataframe\_Code.ipynb

[Pandas\_Dataframe\_Code.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1UFm-9LSP91rVoj_HAWtn4pR-j40nT9x9)

Reading\_data.ipynb with Pandas Library

[Reading\_data.ipynb - Colab (google.com)](https://colab.research.google.com/drive/16X4STz0nwOIG4oCTEVPvfDUlFiLXOthP)

Pandas\_Reindexing.ipynb

[Pandas\_Reindexing.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1dtaE-_cjjPftWTnzRMWcnPn4y5kNTfaA)

Pandas\_Iteration.ipynb

[Pandas\_Iteration.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1r-AacoKIajvhm1bvcZgzENF6kmlKP7Ym)

Pandas Concept.ipynb

[Pandas Concept.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1kit2FolJc_eI-F6iX_OeVK9ZnCQTDOOb#scrollTo=Q6_ynXORPkif)

Loop And Conditional Statement.ipynb

[Loop And Conditional Statement.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1xF5dKiAKLP8s6a8_gBlsok7GWrEgCdLg)

Function Practice.ipynb

[Function Practice.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1IKXp4-poaAFvMkPpszio5DGd1JW-SYLt)

List, Dictionary,Function

[Untitled - Colab (google.com)](https://colab.research.google.com/drive/1c75qHGNxAvtqMZHfWNbozWFdzRjZ8I05)

Measures of central tendency.ipynb

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Numpy Index.ipynb

[Numpy Index.ipynb - Colab (google.com)](https://colab.research.google.com/drive/13_1Nn7FIDtyl4XAY_xJeFPre1R0yE00P)

Matplotlib.ipynb

[Matplotlib.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1MGFs0FlMPByYKSrvOHyuM5VeocDTugST)

Data Visualization.ipynb

[Data Visualization.ipynb - Colab (google.com)](https://colab.research.google.com/drive/1Sy7m5WWsfqpNfaG09qaTd_dd1if0Gr4l)