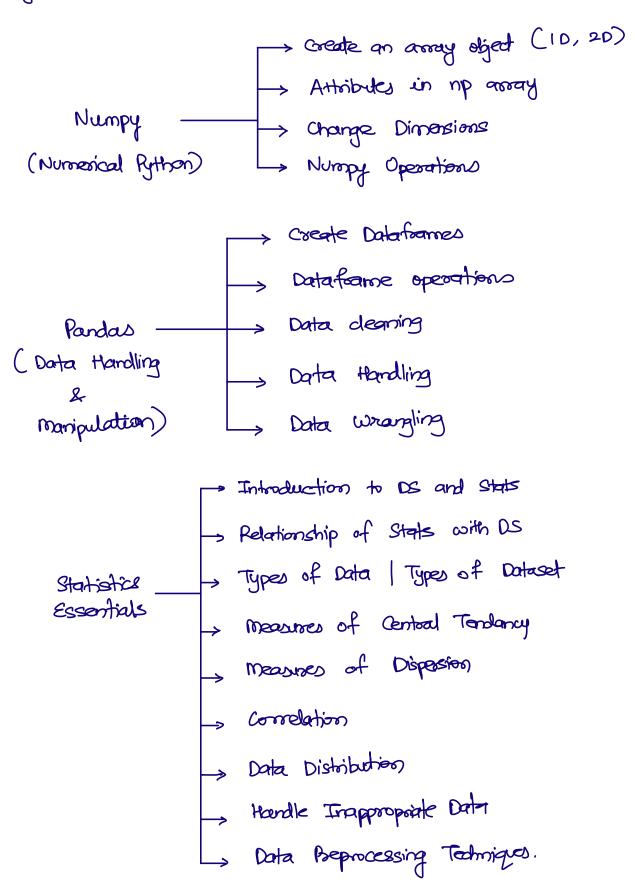
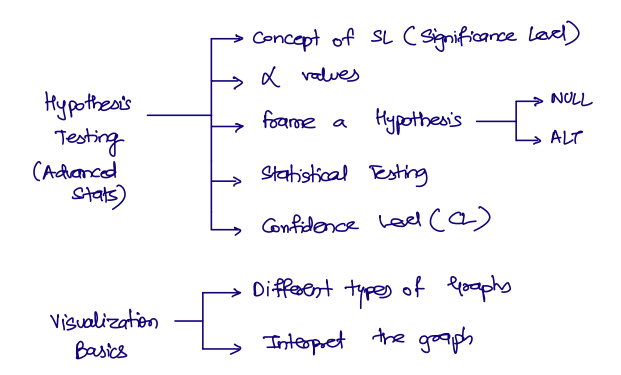
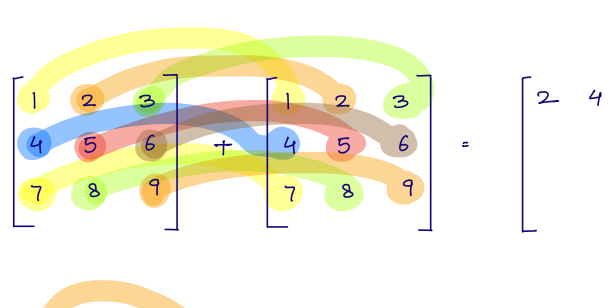
Applied Data Science Trainer: Prashant Nair

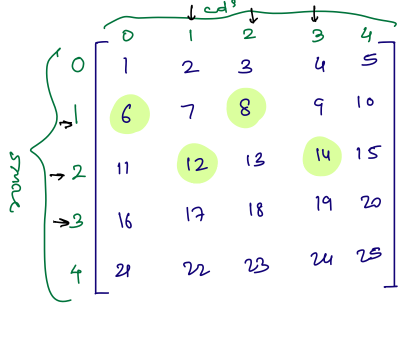
High Level Course plan







$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix} = \begin{bmatrix} 3 & 2 & 9 \\ 12 & 15 & 18 \end{bmatrix}$$



extract
one
element
from
2D array

$$and [2,2] - or-$$
 $arri[2][2]$

$$arr = \begin{bmatrix} rawlist & collist \\ [1,1,2,2], [0,2,1,3] \end{bmatrix}$$