

# DSML ( Data Science and Machine Learning ) 1620+ Problem Solved

## By Ratnesh Kumar Singh

All Problems 1646		Unsolved 25		Solved 1621		Skill Tests					
								<input type="button" value="Pick Random"/>			
<input type="checkbox"/> Assignment 1372		<input type="checkbox"/> Additional Problems 274		Topic <input type="button" value="Show"/>		Level of Difficulty <input type="button" value="Show"/>		Filter by Type <input type="button" value="Show"/>			
Day	Actions	Name of the Problem	Topic	Show	Difficulty	Show	Type	Show	Solved By		
									Actions		
Day 291		Performance of Bert variant	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 40	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Attention in Bert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 40	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Parameters in Bert	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 41	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		1st Wordpiece Tokenizer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/50	<input type="checkbox"/> 46	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Tokeniser - WordPiece	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/25	<input type="checkbox"/> 46	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Bert Embedding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 49	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Bert Tokenizer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 50	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Bert Definition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 50	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Context Splits	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	75/75	<input type="checkbox"/> 24	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 291		Bert sequence	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 47	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Cons of statistical && rule based MT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 41	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Parallelization problem RNN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/50	<input type="checkbox"/> 41	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Transfer learning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	75/75	<input type="checkbox"/> 42	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		NMT drawback	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 49	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Enco-decoder of RNN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	50/50	<input type="checkbox"/> 49	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Transformer AutoTokenizer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	75/75	<input type="checkbox"/> 50	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Masked Language Modelling Labels	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/75	<input type="checkbox"/> 49	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Transformer Datacollatorforseq2seq	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	100/100	<input type="checkbox"/> 50	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Language Modelling Pipeline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/100	<input type="checkbox"/> 51	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 290		Frequency based positional encoding	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/75	<input type="checkbox"/> 51	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 287		Multi level vs multi head attention	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/50	<input type="checkbox"/> 36	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 287		Soft and hard attention	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/50	<input type="checkbox"/> 35	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 287		Attention component matrix shape	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/100	<input type="checkbox"/> 38	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>
Day 287		Attention component intuition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Objective	0/75	<input type="checkbox"/> 77	<input type="button" value="Answered"/>	<input type="button" value="Solve"/>	<input type="button" value="Copy"/>

Day 287	Variants of Energy function	⌚	⌚	🕒 Objective	0/75	👤 36	💻 Answered	Solve	🔗
Day 287	LSTM vs Attention	⌚	⌚	🕒 Objective	50/50	👤 37	💻 Answered	Solve	🔗
Day 287	Components of Attention	⌚	⌚	🕒 Objective	0/75	👤 36	💻 Answered	Solve	🔗
Day 287	Attention with FFNN	⌚	⌚	🕒 Objective	0/75	👤 47	💻 Answered	Solve	🔗
Day 287	Distinctive vs self attention	⌚	⌚	🕒 Objective	0/75	👤 48	💻 Answered	Solve	🔗
Day 287	Attention Energy Function	⌚	⌚	🕒 Objective	0/75	👤 50	💻 Answered	Solve	🔗
Day 286	Connections in RNN	⌚	⌚	🕒 Objective	0/50	👤 31	💻 Answered	Solve	🔗
Day 286	Limitations of RNNs	⌚	⌚	🕒 Objective	50/50	👤 32	💻 Answered	Solve	🔗
Day 286	Seq model	⌚	⌚	🕒 Objective	0/75	👤 29	💻 Answered	Solve	🔗

Day 286	Vanishing Gradients	⌚	⌚	🕒 Objective	50/50	👤 50	💻 Answered	Solve	🔗
Day 286	Spacy Tagging	⌚	⌚	🕒 Objective	50/50	👤 26	💻 Answered	Solve	🔗
Day 286	NER Applications	⌚	⌚	🕒 Objective	0/50	👤 26	💻 Answered	Solve	🔗
Day 285	Long term dependency in RNN	⌚	⌚	🕒 Objective	0/50	👤 42	💻 Answered	Solve	🔗
Day 285	LSTM info	⌚	⌚	🕒 Objective	0/75	👤 38	💻 Answered	Solve	🔗
Day 285	LSTM Architecture	⌚	⌚	🕒 Objective	75/75	👤 39	💻 Answered	Solve	🔗
Day 285	LSTM states	⌚	⌚	🕒 Objective	75/75	👤 29	💻 Answered	Solve	🔗
Day 285	Architecture of GRUs	⌚	⌚	🕒 Objective	0/75	👤 19	💻 Answered	Solve	🔗
Day 285	Archi of Encoder-Deoder	⌚	⌚	🕒 Objective	0/75	👤 52	💻 Answered	Solve	🔗

Day 285	LSTM Cell memory gate	⌚	⌚	🕒 Objective	0/100	👤 17	💻 Answered	Solve	🔗
Day 285	Vanishing gradient problem	⌚	⌚	🕒 Objective	50/50	👤 35	💻 Answered	Solve	🔗
Day 285	Clipping By Value VS Norm	⌚	⌚	🕒 Objective	75/75	👤 26	💻 Answered	Solve	🔗
Day 285	LSTM vs RNN	⌚	⌚	🕒 Objective	0/50	👤 31	💻 Answered	Solve	🔗
Day 284	Bidirectional RNN	⌚	⌚	🕒 Objective	0/75	👤 44	💻 Answered	Solve	🔗
Day 284	Sequential Data	⌚	⌚	🕒 Objective	50/50	👤 45	💻 Answered	Solve	🔗
Day 284	RNN Processing Steps	⌚	⌚	🕒 Objective	0/75	👤 41	💻 Answered	Solve	🔗
Day 284	RNN Loss Function	⌚	⌚	🕒 Objective	0/100	👤 27	💻 Answered	Solve	🔗
Day 284	Hidden state output activation function	⌚	⌚	🕒 Objective	75/75	👤 29	💻 Answered	Solve	🔗

Day 284	Sequential RNN Model				75/75	29		<button>Solve</button>	
Day 284	RNN hidden state				75/75	53		<button>Solve</button>	
Day 284	RNN Loss				50/50	33		<button>Solve</button>	
Day 284	Vanilla RNN				50/50	36		<button>Solve</button>	
Day 284	Of MLP for Sequential Data				50/50	55		<button>Solve</button>	
Day 283	Word Cloud 2				75/75	38		<button>Solve</button>	
Day 283	Ambiguity POS				0/50	39		<button>Solve</button>	
Day 283	LDA Syntactic Information				50/50	28		<button>Solve</button>	
Day 283	LDA multinomial distribution				0/75	103		<button>Solve</button>	
Day 283	LDA multinomial distribution				0/75	103		<button>Solve</button>	
Day 283	POS Tagg & Constituency				25/25	102		<button>Solve</button>	
Day 283	Steps of Pre Processing				50/50	103		<button>Solve</button>	
Day 283	Constituency Parsing CFG				75/75	104		<button>Solve</button>	
Day 283	LDA parameters				50/50	25		<button>Solve</button>	
Day 283	LDA Sampling				50/50	108		<button>Solve</button>	
Day 283	POS functions				75/75	102		<button>Solve</button>	
Day 282	Backoff and Interpolation				0/100	36		<button>Solve</button>	
Day 282	PLM Pitfall				0/50	38		<button>Solve</button>	
Day 282	Unigram Model				50/50	41		<button>Solve</button>	
Day 282	Sentimental Smoothing				100/100	44		<button>Solve</button>	
Day 282	N-gram techniques				0/75	45		<button>Solve</button>	
Day 282	Pro-Con of Perplexity				75/75	44		<button>Solve</button>	
Day 282	K-smoothing				0/50	43		<button>Solve</button>	
Day 282	Bigram Probability I				0/50	45		<button>Solve</button>	
Day 282	N-gram Assumptions				50/50	47		<button>Solve</button>	
Day 282	Trigram PLM				50/50	45		<button>Solve</button>	
Day 281	Document Similarity				50/50	42		<button>Solve</button>	

Day 281	<b>Rank 1 matrix operations</b>	⌚	⌚	🕒 Objective	75/75	👤 40	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Skip gram and CBOW properties</b>	⌚	⌚	🕒 Objective	100/100	👤 43	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>CBOW &amp; Skip gram</b>	⌚	⌚	🕒 Objective	0/50	👤 63	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Disadvantage of SVD</b>	⌚	⌚	🕒 Objective	0/75	👤 61	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Distributed Representation</b>	⌚	⌚	🕒 Objective	0/75	👤 31	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Co-occurrence matrix</b>	⌚	⌚	🕒 Objective	0/75	👤 31	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Text-to-vec</b>	⌚	⌚	🕒 Objective	0/50	👤 36	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>SVD for Word embedding</b>	⌚	⌚	🕒 Objective	50/50	👤 63	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 281	<b>Cosine similarity   Euclidean Distance</b>	⌚	⌚	🕒 Objective	50/50	👤 36	💻	<span>Answered</span>	<span>Solve</span>	🔗

Day 280	<b>Bag of Words</b>	⌚	⌚	🕒 Objective	100/100	👤 52	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Pearson Rank Correlation</b>	⌚	⌚	🕒 Objective	75/75	👤 51	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>PCA Conditions</b>	⌚	⌚	🕒 Objective	75/75	👤 50	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Inverse Document Frequency</b>	⌚	⌚	🕒 Objective	0/75	👤 72	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Simi Cosine</b>	⌚	⌚	🕒 Objective	100/100	👤 74	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Norms- L1 and L2</b>	⌚	⌚	🕒 Objective	0/100	👤 66	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Expansions</b>	⌚	⌚	🕒 Objective	0/50	👤 77	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>No Correlation</b>	⌚	⌚	🕒 Objective	50/50	👤 77	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 280	<b>Contractions</b>	⌚	⌚	</> Code	300/300	👤 108	💻	<span>Answered</span>	<span>Solve</span>	🔗

Day 280	<b>Pearson Rank Correlation Coefficient</b>	⌚	⌚	🕒 Objective	75/75	👤 75	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Part of Speech</b>	⌚	⌚	🕒 Objective	25/25	👤 55	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Lexicon Model</b>	⌚	⌚	🕒 Objective	75/75	👤 85	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Feature Extraction</b>	⌚	⌚	🕒 Objective	0/100	👤 83	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Full form of NLTK</b>	⌚	⌚	🕒 Objective	50/50	👤 86	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Lemma vs Stemm</b>	⌚	⌚	🕒 Objective	0/50	👤 86	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Regular expression</b>	⌚	⌚	🕒 Objective	0/50	👤 82	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Regex Replace</b>	⌚	⌚	🕒 Objective	50/50	👤 86	💻	<span>Answered</span>	<span>Solve</span>	🔗
Day 279	<b>Split and Word Tokenizer</b>	⌚	⌚	🕒 Objective	50/50	👤 90	💻	<span>Answered</span>	<span>Solve</span>	🔗

Day 279	NLP Applications				50/50	95		<button>Solve</button>	
Day 278	Discriminator loss				50/50	41		<button>Solve</button>	
Day 278	True about GANs				0/50	22		<button>Solve</button>	
Day 278	Discriminative model				0/75	72		<button>Solve</button>	
Day 278	Discriminator output				25/25	73		<button>Solve</button>	
Day 278	Characteristics transfer				25/25	72		<button>Solve</button>	
Day 278	GANs use case 2.0				50/50	51		<button>Solve</button>	
Day 278	Leaky relu advantages 2.0				25/25	50		<button>Solve</button>	
Day 278	Fill Blanks GANs				50/50	23		<button>Solve</button>	
Day 278	MinMax Effect				50/50	69		<button>Solve</button>	
Day 278	Limit of auto 2.0				50/50	50		<button>Solve</button>	
Day 276	Lossless Triplet Loss				75/75	48		<button>Solve</button>	
Day 276	Triplet loss - Hyperparameter				0/50	22		<button>Solve</button>	
Day 276	Triplet Loss - triplets				75/75	52		<button>Solve</button>	
Day 276	Contrastive Loss				75/75	50		<button>Solve</button>	
Day 276	Siamese Network Architecture				0/50	53		<button>Solve</button>	
Day 276	One Shot classification				0/50	53		<button>Solve</button>	
Day 276	Pros of Siamese Network				50/50	52		<button>Solve</button>	
Day 276	Triplet Loss 2.0				50/50	53		<button>Solve</button>	
Day 274	Types of Segmentation 2.0				50/50	51		<button>Solve</button>	
Day 274	FCN				0/50	51		<button>Solve</button>	
Day 274	Unet - 2				50/50	51		<button>Solve</button>	
Day 274	Unet architecture				75/75	52		<button>Solve</button>	
Day 274	Transposed Convolution				50/50	52		<button>Solve</button>	
Day 274	UpSampling2D - 2				75/75	51		<button>Solve</button>	
Day 274	UpSampling2D				50/50	52		<button>Solve</button>	
Day 274	Dice coefficient				0/75	51		<button>Solve</button>	

Day 274	Object Segmentation				50/50	52		<button>Solve</button>	
Day 273	Limitations RCNN 2.0				50/50	58		<button>Solve</button>	
Day 273	Match Properties				0/50	112		<button>Solve</button>	
Day 273	YOLO fcl				0/50	111		<button>Solve</button>	
Day 273	MAP graph				0/50	112		<button>Solve</button>	
Day 273	VGG to SSD				0/50	112		<button>Solve</button>	
Day 273	Anchor boxes				50/50	112		<button>Solve</button>	
Day 273	SSD architecture				50/50	111		<button>Solve</button>	
Day 273	Yolo technique				0/50	111		<button>Solve</button>	

Day 273	Yolo technique				0/50	111		<button>Solve</button>	
Day 272	NMS Application				0/100	112		<button>Solve</button>	
Day 272	Intersection of Union - IoU - 2				50/50	113		<button>Solve</button>	
Day 272	Selective Search 2.0				75/75	60		<button>Solve</button>	
Day 272	Anchor Box 2.0				0/75	60		<button>Solve</button>	
Day 272	Intersection over Union - IoU - 3 2.0				75/75	60		<button>Solve</button>	
Day 272	R-CNN Region Proposals				75/75	113		<button>Solve</button>	
Day 272	Region of Interest Pooling				50/50	113		<button>Solve</button>	
Day 272	Intersection over Union - IoU - 4				50/50	113		<button>Solve</button>	

Day 272	Fast-RCNN				50/50	113		<button>Solve</button>	
Day 272	Object Detection				50/50	113		<button>Solve</button>	
Day 271	Imbalanced dataset 2.0				50/50	127		<button>Solve</button>	
Day 271	Layers work				50/50	116		<button>Solve</button>	
Day 271	In MobileNet				75/75	117		<button>Solve</button>	
Day 271	Res vs insp				0/50	114		<button>Solve</button>	
Day 271	Memory usage				50/50	117		<button>Solve</button>	
Day 271	Uses Grad-cam				0/75	114		<button>Solve</button>	
Day 271	Layer Name				25/25	115		<button>Solve</button>	

Day 271	Memory usage	⌚	⌚	🕒 Objective	50/50	👤 117	💻 Answered	Solve	🔗
Day 271	Uses Grad-cam	⌚	⌚	🕒 Objective	0/75	👤 114	💻 Answered	Solve	🔗
Day 271	Layer Name	⌚	⌚	🕒 Objective	25/25	👤 115	💻 Answered	Solve	🔗
Day 271	MobileNet comparison	⌚	⌚	🕒 Objective	50/50	👤 115	💻 Answered	Solve	🔗
Day 271	MobileNet performance	⌚	⌚	🕒 Objective	25/25	👤 115	💻 Answered	Solve	🔗
Day 270	Inception parameters	⌚	⌚	🕒 Objective	0/100	👤 115	💻 Answered	Solve	🔗
Day 270	Remove last layer	⌚	⌚	🕒 Objective	50/50	👤 116	💻 Answered	Solve	🔗
Day 270	TL limitations	⌚	⌚	🕒 Objective	0/50	👤 116	💻 Answered	Solve	🔗
Day 270	No FCN	⌚	⌚	🕒 Objective	50/50	👤 116	💻 Answered	Solve	🔗

Day 270	Bottleneck architecture	⌚	⌚	🕒 Objective	50/50	👤 116	💻 Answered	Solve	🔗
Day 270	Small Dataset	⌚	⌚	🕒 Objective	50/50	👤 115	💻 Answered	Solve	🔗
Day 270	Salient Match	⌚	⌚	🕒 Objective	0/50	👤 116	💻 Answered	Solve	🔗
Day 270	Loss Match	⌚	⌚	🕒 Objective	50/50	👤 115	💻 Answered	Solve	🔗
Day 270	HxWxC	⌚	⌚	🕒 Objective	0/50	👤 115	💻 Answered	Solve	🔗
Day 270	1x1 conv layer	⌚	⌚	🕒 Objective	50/50	👤 116	💻 Answered	Solve	🔗
Day 269	Alexnet 2.0	⌚	⌚	🕒 Objective	50/50	👤 72	💻 Answered	Solve	🔗
Day 269	VGG layers 2.0	⌚	⌚	🕒 Objective	0/50	👤 71	💻 Answered	Solve	🔗
Day 269	Top-k Accuracy	⌚	⌚	🕒 Objective	0/50	👤 69	💻 Answered	Solve	🔗

Day 269	Count the Parameters !	⌚	⌚	🕒 Objective	75/75	👤 72	💻 Answered	Solve	🔗
Day 269	VGG16 Classification	⌚	⌚	🕒 Objective	25/25	👤 70	💻 Answered	Solve	🔗
Day 269	Limitations of Transfer Learning	⌚	⌚	🕒 Objective	50/50	👤 74	💻 Answered	Solve	🔗
Day 269	Modes of transfer learning	⌚	⌚	🕒 Objective	0/50	👤 74	💻 Answered	Solve	🔗
Day 269	Top k predicted labels	⌚	⌚	🕒 Objective	0/50	👤 70	💻 Answered	Solve	🔗
Day 267	All About Backpropagation 2.0	⌚	⌚	🕒 Objective	100/100	👤 149	💻 Answered	Solve	🔗
Day 267	Convolution layer calculation	⌚	⌚	🕒 Objective	75/75	👤 117	💻 Answered	Solve	🔗
Day 267	Backpropagation in Log loss	⌚	⌚	🕒 Objective	0/25	👤 117	💻 Answered	Solve	🔗
Day 267	Softmax Forward Propagation	⌚	⌚	🕒 Objective	25/25	👤 117	💻 Answered	Solve	🔗

Day 267	Softmax Forward Propagation	⌚	⌚	🕒 Objective	25/25	👤 117	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	Backpropagation Output	⌚	⌚	🕒 Objective	0/25	👤 117	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	ReLU Forward Propagation	⌚	⌚	🕒 Objective	0/25	👤 117	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	Tanh backpropagation	⌚	⌚	🕒 Objective	50/50	👤 75	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	Relu backpropagation output	⌚	⌚	🕒 Objective	0/50	👤 118	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	Gradients calculation	⌚	⌚	🕒 Objective	25/25	👤 118	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 267	Layers order	⌚	⌚	🕒 Objective	25/25	👤 118	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Underfitting vs Overfitting	⌚	⌚	🕒 Objective	0/75	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Data augmentation effectiveness	⌚	⌚	🕒 Objective	0/100	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗

Day 266	EarlyStopping code	⌚	⌚	🕒 Objective	75/75	👤 88	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Tf dot image	⌚	⌚	🕒 Objective	75/75	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Data size 2.0	⌚	⌚	🕒 Objective	0/50	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Reducing Parameters two methods	⌚	⌚	🕒 Objective	75/75	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	CNN Select Again	⌚	⌚	🕒 Objective	0/75	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Fruit augment	⌚	⌚	🕒 Objective	0/50	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Accuracy After DA	⌚	⌚	🕒 Objective	0/25	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 266	Sparse Connection	⌚	⌚	🕒 Objective	50/50	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Horizontal Edges	⌚	⌚	🕒 Objective	0/100	👤 165	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗

Day 266	Sparse Connection	⌚	⌚	🕒 Objective	50/50	👤 120	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Horizontal Edges	⌚	⌚	🕒 Objective	0/100	👤 165	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	CNN with benefits 2.0	⌚	⌚	🕒 Objective	75/75	👤 83	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Dimensionality Reduction 2.0	⌚	⌚	🕒 Objective	75/75	👤 84	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Max-Pooling necessary 2.0	⌚	⌚	🕒 Objective	50/50	👤 87	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	True About Type of Padding 2.0	⌚	⌚	🕒 Objective	75/75	👤 84	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Pixel	⌚	⌚	🕒 Objective	0/50	👤 98	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Applying Max pooling	⌚	⌚	🕒 Objective	0/75	👤 161	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 265	Difference in output size	⌚	⌚	🕒 Objective	0/100	👤 222	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗

Day 265	Translation in-variance				75/75	172		<button>Solve</button>	
Day 265	CNN Layers				50/50	97		<button>Solve</button>	
Day 265	Recognizing a cat				50/50	101		<button>Solve</button>	
Day 265	CNN features				50/50	101		<button>Solve</button>	
Day 262	Confusion matrix in profession classification				50/50	63		<button>Solve</button>	
Day 262	Mislabeled data				75/75	63		<button>Solve</button>	
Day 262	Bias and variance in neural networks				0/75	76		<button>Solve</button>	
Day 262	Error analysis as a whole				0/75	79		<button>Solve</button>	
Day 262	Identify the point to stop				50/50	79		<button>Solve</button>	

Day 262	Identify and rectify				0/75	75		<button>Solve</button>	
Day 262	Performance enhancing				0/75	100		<button>Solve</button>	
Day 260	What will you do?				50/50	171		<button>Solve</button>	
Day 259	What will you do?				50/50	171		<button>Solve</button>	
Day 258	Early stopping				50/50	69		<button>Solve</button>	
Day 258	Batch normalization characteristics				100/100	68		<button>Solve</button>	
Day 258	Batch normalization				100/100	100		<button>Solve</button>	
Day 258	Non trainable parameters				0/50	Be the first one.		<button>Solve</button>	
Day 258	Training AutoEncoders				50/50	40		<button>Solve</button>	

Day 258	Denoising AutoEncoders				50/50	38		<button>Solve</button>	
Day 258	AutoEncoders				0/25	34		<button>Solve</button>	
Day 257	Weights trained in an epoch				0/50	85		<button>Solve</button>	
Day 257	Output for the query point				0/100	30		<button>Solve</button>	
Day 257	Fraudulent transaction classification				0/75	85		<button>Solve</button>	
Day 257	Masked vector				50/50	132		<button>Solve</button>	
Day 257	Parameters after dropout				0/50	132		<button>Solve</button>	
Day 257	Dropout in neural networks				0/75	134		<button>Solve</button>	
Day 257	Model capacity				75/75	137		<button>Solve</button>	

Day 257	Learning rate	⌚	⌚	🕒 Objective	0/50	👤 138	💻 Answered	Solve	🔗
Day 256	Backpropagation	⌚	⌚	🕒 Objective	0/50	👤 188	💻 Answered	Solve	🔗
Day 256	Momentum based gradient descent	⌚	⌚	</> Code	300/300	👤 27	💻 Answered	Solve	🔗
Day 256	Vanishing gradients	⌚	⌚	🕒 Objective	0/75	👤 1	💻 Answered	Solve	🔗
Day 256	Momentum based GD	⌚	⌚	🕒 Objective	0/75	👤 38	💻 Answered	Solve	🔗
Day 256	Loss in SGD	⌚	⌚	🕒 Objective	50/50	👤 76	💻 Answered	Solve	🔗
Day 256	Updated value of weight II	⌚	⌚	🕒 Objective	75/75	👤 25	💻 Answered	Solve	🔗
Day 256	Frequency of updates	⌚	⌚	🕒 Objective	50/50	👤 29	💻 Answered	Solve	🔗
Day 256	Gradient optimization techniques	⌚	⌚	🕒 Objective	75/75	👤 1	💻 Answered	Solve	🔗

Day 256	True options	⌚	⌚	🕒 Objective	0/75	👤 1	💻 Answered	Solve	🔗
Day 255	Customized loss function	⌚	⌚	🕒 Objective	0/75	⚠️ Be the first one.	💻 Answered	Solve	🔗
Day 255	Type of loss	⌚	⌚	🕒 Objective	50/50	👤 37	💻 Answered	Solve	🔗
Day 255	Model prediction	⌚	⌚	🕒 Objective	75/75	👤 206	💻 Answered	Solve	🔗
Day 255	Functional model	⌚	⌚	🕒 Objective	50/50	👤 210	💻 Answered	Solve	🔗
Day 255	Model hyperparameters	⌚	⌚	🕒 Objective	0/50	👤 10	💻 Answered	Solve	🔗
Day 255	Model summary	⌚	⌚	🕒 Objective	0/75	👤 186	💻 Answered	Solve	🔗
Day 254	Logistic regression model	⌚	⌚	🕒 Objective	75/75	👤 73	💻 Answered	Solve	🔗
Day 254	Type of loss	⌚	⌚	🕒 Objective	50/50	👤 37	💻 Answered	Solve	🔗

Day 254	Avoid overfitting	⌚	⌚	🕒 Objective	100/100	👤 91	💻 Answered	Solve	🔗
Day 254	Callbacks in tensorflow	⌚	⌚	🕒 Objective	50/50	👤 99	💻 Answered	Solve	🔗
Day 254	Model prediction	⌚	⌚	🕒 Objective	0/75	👤 206	💻 Answered	Solve	🔗
Day 254	Functional model	⌚	⌚	🕒 Objective	0/50	👤 210	💻 Answered	Solve	🔗
Day 254	Model summary	⌚	⌚	🕒 Objective	0/75	👤 186	💻 Answered	Solve	🔗
Day 252	Number of parameters	⌚	⌚	🕒 Objective	50/50	👤 136	💻 Answered	Solve	🔗
Day 252	Number of connections	⌚	⌚	🕒 Objective	50/50	👤 158	💻 Answered	Solve	🔗
Day 252	Multi target output	⌚	⌚	🕒 Objective	50/50	👤 138	💻 Answered	Solve	🔗
Day 252	Sigmoid and softmax functions	⌚	⌚	🕒 Objective	50/50	👤 72	💻 Answered	Solve	🔗

Day 252	Sigmoid and softmax functions				50/50	72		<button>Solve</button>	
Day 252	Binary classification				75/75	139		<button>Solve</button>	
Day 252	Sequential classification model				50/50	135		<button>Solve</button>	
Day 252	Backpropagation				50/50	188		<button>Solve</button>	
Day 251	Rectified Linear Unit				50/50	111		<button>Solve</button>	
Day 251	Intercept or bias				100/100	110		<button>Solve</button>	
Day 251	Compare the learnings				50/50	151		<button>Solve</button>	
Day 251	Fully connected neural network				50/50	204		<button>Solve</button>	
Day 251	ReLU				0/100	100		<button>Solve</button>	

Day 251	No Activation Function				50/50	207		<button>Solve</button>	
Day 251	Maximum value of derivates				0/75	141		<button>Solve</button>	
Day 251	Dog and cat classifier				50/50	210		<button>Solve</button>	
Day 251	Tanh and Leaky ReLu				0/75	159		<button>Solve</button>	
Day 250	Hidden layer				0/75	245		<button>Solve</button>	
Day 250	Trainable parameters				0/50	75		<button>Solve</button>	
Day 250	Weight's value				150/150	71		<button>Solve</button>	
Day 250	Complete the updating code				75/75	76		<button>Solve</button>	
Day 250	How many parameters?				0/50	58		<button>Solve</button>	

Day 250	Convergence				50/50	70		<button>Solve</button>	
Day 250	Backpropagation in MLP				50/50	153		<button>Solve</button>	
Day 250	Number of connections				50/50	158		<button>Solve</button>	
Day 250	Complete the code				75/75	71		<button>Solve</button>	
Day 249	Find the Value of 'a'				75/75	188		<button>Solve</button>	
Day 249	Identify the Function				50/50	190		<button>Solve</button>	
Day 249	Vectorize				0/50	83		<button>Solve</button>	
Day 249	Forward propagation			</> Code	300/300	30		<button>Solve</button>	
Day 249	Value of weight				50/50	65		<button>Solve</button>	

Day 249	Dance festival	⌚	⌚	🕒 Objective	50/50	👤 65	💻 Answered	<button>Solve</button>	🔗
Day 249	Will he watch the movie?	⌚	⌚	🕒 Objective	50/50	👤 72	💻 Answered	<button>Solve</button>	🔗
Day 249	Same layer still different output	⌚	⌚	🕒 Objective	50/50	👤 78	💻 Answered	<button>Solve</button>	🔗
Day 249	Sigmoid and softmax functions	⌚	⌚	🕒 Objective	50/50	👤 72	💻 Answered	<button>Solve</button>	🔗
Day 240	Artifacts	⌚	⌚	🕒 Objective	50/50	👤 46	💻 Answered	<button>Solve</button>	🔗
Day 240	Single run	⌚	⌚	🕒 Objective	50/50	👤 46	💻 Answered	<button>Solve</button>	🔗
Day 240	Why is it essential?	⌚	⌚	🕒 Objective	0/75	👤 131	💻 Answered	<button>Solve</button>	🔗
Day 240	Experiment tracking	⌚	⌚	🕒 Objective	75/75	👤 46	💻 Answered	<button>Solve</button>	🔗
Day 240	Tracking API	⌚	⌚	🕒 Objective	50/50	👤 45	💻 Answered	<button>Solve</button>	🔗

Day 240	Track the results	⌚	⌚	🕒 Objective	50/50	👤 39	💻 Answered	<button>Solve</button>	🔗
Day 240	Log_metric	⌚	⌚	🕒 Objective	50/50	👤 45	💻 Answered	<button>Solve</button>	🔗
Day 239	Sensitive data	⌚	⌚	🕒 Objective	50/50	👤 78	💻 Answered	<button>Solve</button>	🔗
Day 239	Order of execution in Github action	⌚	⌚	🕒 Objective	75/75	👤 81	💻 Answered	<button>Solve</button>	🔗
Day 239	Github actions	⌚	⌚	🕒 Objective	75/75	👤 81	💻 Answered	<button>Solve</button>	🔗
Day 239	Containers	⌚	⌚	🕒 Objective	50/50	👤 80	💻 Answered	<button>Solve</button>	🔗
Day 239	Correct flow	⌚	⌚	🕒 Objective	50/50	👤 88	💻 Answered	<button>Solve</button>	🔗
Day 239	CI/CD characteristics	⌚	⌚	🕒 Objective	50/50	👤 87	💻 Answered	<button>Solve</button>	🔗
Day 239	Advantages of CI/CD	⌚	⌚	🕒 Objective	0/75	👤 87	💻 Answered	<button>Solve</button>	🔗

Day 239	Components testing	⌚	⌚	🕒 Objective	50/50	👤 89	💻 Answered	<button>Solve</button>	🔗
Day 238	ECS in DevOps	⌚	⌚	🕒 Objective	25/25	👤 92	💻 Answered	<button>Solve</button>	🔗
Day 238	AWS VPC	⌚	⌚	🕒 Objective	50/50	👤 91	💻 Answered	<button>Solve</button>	🔗
Day 238	ECR	⌚	⌚	🕒 Objective	75/75	👤 91	💻 Answered	<button>Solve</button>	🔗
Day 238	True for ECS	⌚	⌚	🕒 Objective	0/50	👤 92	💻 Answered	<button>Solve</button>	🔗
Day 238	VPC	⌚	⌚	🕒 Objective	0/50	👤 93	💻 Answered	<button>Solve</button>	🔗
Day 238	AWS root privilege	⌚	⌚	🕒 Objective	50/50	👤 92	💻 Answered	<button>Solve</button>	🔗
Day 238	AWS ECS	⌚	⌚	🕒 Objective	75/75	👤 96	💻 Answered	<button>Solve</button>	🔗
Day 238	Docker images	⌚	⌚	🕒 Objective	50/50	👤 98	💻 Answered	<button>Solve</button>	🔗

Day 237	Docker				50/50	30		<button>Solve</button>	
Day 237	Dockerfile command				25/25	31		<button>Solve</button>	
Day 237	Docker Command				75/75	31		<button>Solve</button>	
Day 237	Docker host				50/50	30		<button>Solve</button>	
Day 237	Multiple containers				75/75	31		<button>Solve</button>	
Day 237	Template				50/50	31		<button>Solve</button>	
Day 237	Service of Docker				50/50	31		<button>Solve</button>	
Day 237	Upload the image				50/50	31		<button>Solve</button>	
Day 237	True about docker				75/75	122		<button>Solve</button>	

Day 237	Package app				75/75	31		<button>Solve</button>	
Day 237	Running containers				50/50	33		<button>Solve</button>	
Day 237	Instances of Docker				50/50	33		<button>Solve</button>	
Day 235	WSGI				50/50	134		<button>Solve</button>	
Day 235	Define a route				50/50	133		<button>Solve</button>	
Day 235	Http method				50/50	138		<button>Solve</button>	
Day 235	Http code				50/50	10		<button>Solve</button>	
Day 235	Flask output				0/75	31		<button>Solve</button>	
Day 235	Default port				50/50	31		<button>Solve</button>	

Day 235	Read a cookie				50/50	31		<button>Solve</button>	
Day 235	Flask Decorator				50/50	31		<button>Solve</button>	
Day 235	Flask framework				50/50	31		<button>Solve</button>	
Day 235	Flask I				50/50	32		<button>Solve</button>	
Day 234	What does the command do?				50/50	32		<button>Solve</button>	
Day 234	Display the sunrise.jpg				50/50	31		<button>Solve</button>	
Day 234	Correct output II				75/75	32		<button>Solve</button>	
Day 234	Correct output I				50/50	33		<button>Solve</button>	
Day 234	Display the text				50/50	34		<button>Solve</button>	

Day 234	Interactive date	⌚	⌚	🕒 Objective	50/50	👤 33	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 234	Bar Plot	⌚	⌚	🕒 Objective	50/50	👤 34	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 233	Git DVCS	⌚	⌚	🕒 Objective	50/50	👤 172	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 233	GIT clone	⌚	⌚	🕒 Objective	75/75	👤 169	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 233	What will you do?	⌚	⌚	🕒 Objective	50/50	👤 171	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 233	Forking and Cloning	⌚	⌚	🕒 Objective	0/75	👤 164	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 233	Conflict in GIT	⌚	⌚	🕒 Objective	50/50	👤 174	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 232	Which component?	⌚	⌚	🕒 Objective	75/75	👤 58	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 232	Identify recommender systems	⌚	⌚	🕒 Objective	75/75	👤 58	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗

Day 232	Cosine Similarity Code	⌚	⌚	</> Code	200/200	👤 89	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 232	Cosine similarity	⌚	⌚	🕒 Objective	50/50	👤 58	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Sparsity in Recommender Systems	⌚	⌚	🕒 Objective	0/75	👤 366	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Matrix Factorization Loss Factorization	⌚	⌚	🕒 Objective	50/50	👤 24	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	More Users	⌚	⌚	🕒 Objective	75/75	👤 365	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Situations for Cold start	⌚	⌚	🕒 Objective	75/75	👤 16	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Content filtering characteristics	⌚	⌚	🕒 Objective	50/50	👤 54	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Amazon Prime Video Recommendation	⌚	⌚	🕒 Objective	0/50	👤 23	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Cold Start problem	⌚	⌚	🕒 Objective	0/75	👤 17	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗

Day 231	Cold Start problem	⌚	⌚	🕒 Objective	0/75	👤 17	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	User Similarity	⌚	⌚	🕒 Objective	75/75	👉 Be the first one.	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 231	Content based recommendation Problem	⌚	⌚	🕒 Objective	0/75	👤 18	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 229	Who drives whom?	⌚	⌚	</> Code	300/300	👤 61	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 229	Will they be bought together?	⌚	⌚	🕒 Objective	75/75	👤 372	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 229	High/Low Support/Confidence	⌚	⌚	🕒 Objective	75/75	👉 Be the first one.	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 229	Grocery confidence	⌚	⌚	🕒 Objective	50/50	👤 380	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 229	Antecedent and Consequent	⌚	⌚	🕒 Objective	50/50	👤 374	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗
Day 228	Supermarket Support	⌚	⌚	🕒 Objective	50/50	👉 Be the first one.	🕒 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 5px;">Answered</span>	<button>Solve</button>	🔗

Day 228	Supermarket Support	⌚	⌚	🕒 Objective	50/50	🕒 Be the first one.	<span>Answered</span>	<span>Solve</span>	🔗
Day 228	Correct Order of Apriori	⌚	⌚	🕒 Objective	100/100	👤 75	<span>Answered</span>	<span>Solve</span>	🔗
Day 228	Apriori 101	⌚	⌚	🕒 Objective	50/50	👤 377	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	Time Series Outliers	⌚	⌚	</> Code	400/400	👤 25	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	Confidence interval in time series	⌚	⌚	🕒 Objective	75/75	👤 39	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	Facebook Prophet	⌚	⌚	🕒 Objective	0/50	👤 65	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	Period of the time series	⌚	⌚	🕒 Objective	0/50	👤 65	<span>Answered</span>	<span>Solve</span>	📅
Day 227	ChangePoints	⌚	⌚	🕒 Objective	75/75	👤 59	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	ARIMA	⌚	⌚	🕒 Objective	75/75	👤 61	<span>Answered</span>	<span>Solve</span>	🔗

Day 227	TS Applications	⌚	⌚	🕒 Objective	50/50	👤 62	<span>Answered</span>	<span>Solve</span>	🔗
Day 227	Figure out the fault	⌚	⌚	🕒 Objective	75/75	👤 62	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	Forecasting	⌚	⌚	🕒 Objective	0/75	👤 18	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	Performance metrics in time series	⌚	⌚	🕒 Objective	0/50	👤 67	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	Confidence interval	⌚	⌚	🕒 Objective	50/50	👤 68	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	Choose the model	⌚	⌚	🕒 Objective	50/50	👤 67	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	ACF and PACF models	⌚	⌚	🕒 Objective	75/75	👤 68	<span>Answered</span>	<span>Solve</span>	🔗
Day 225	MAPE	⌚	⌚	🕒 Objective	0/75	👤 73	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	ACF and time series	⌚	⌚	🕒 Objective	100/100	👤 55	<span>Answered</span>	<span>Solve</span>	🔗

Day 224	Stationary and non-stationary	⌚	⌚	🕒 Objective	100/100	👤 347	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	Forecast performance measures	⌚	⌚	🕒 Objective	0/75	👤 19	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	Exponential smoothing and MA	⌚	⌚	🕒 Objective	75/75	👤 70	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	Use or not?	⌚	⌚	🕒 Objective	0/50	👤 329	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	Forecast in autoregressive model	⌚	⌚	🕒 Objective	0/75	👤 329	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	One lag autocorrelation	⌚	⌚	</> Code	300/300	👤 91	<span>Answered</span>	<span>Solve</span>	🔗
Day 224	ACF and PACF	⌚	⌚	🕒 Objective	0/75	🕒 Be the first one.	<span>Answered</span>	<span>Solve</span>	🔗
Day 223	Moving average	⌚	⌚	</> Code	300/300	👤 61	<span>Answered</span>	<span>Solve</span>	🔗
Day 223	Type of data	⌚	⌚	🕒 Objective	0/75	👤 339	<span>Answered</span>	<span>Solve</span>	🔗

Day 223	Time Series Component Matching	⌚	⌚	<input type="checkbox"/> Objective	0/75	🕒 Be the first one.		<button>Solve</button>	🔗
Day 223	Joyrides	⌚	⌚	</> Code	300/300	👤 318		<button>Solve</button>	🔗
Day 223	Capture the seasonality	⌚	⌚	</> Code	300/300	👤 312		<button>Solve</button>	🔗
Day 223	Decomposition plots	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 349		<button>Solve</button>	🔗
Day 223	Exponential smoothing	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 355		<button>Solve</button>	🔗
Day 223	Constants in forecasts	⌚	⌚	<input type="checkbox"/> Objective	0/50	👤 356		<button>Solve</button>	🔗
Day 222	Forecasts in beer production	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 356		<button>Solve</button>	🔗
Day 222	Exponential smoothing characteristics	⌚	⌚	<input type="checkbox"/> Objective	50/50	👤 360		<button>Solve</button>	🔗
Day 222	Naive forecasting	⌚	⌚	<input type="checkbox"/> Objective	50/50	👤 359		<button>Solve</button>	🔗

Day 222	Simple exponential smoothing	⌚	⌚	<input type="checkbox"/> Objective	50/50	👤 68		<button>Solve</button>	🔗
Day 222	Is this Seasonality?	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 358		<button>Solve</button>	🔗
Day 222	Time series decomposition	⌚	⌚	<input type="checkbox"/> Objective	0/75	🕒 Be the first one.		<button>Solve</button>	🔗
Day 221	Linear interpolation	⌚	⌚	</> Code	300/300	👤 61		<button>Solve</button>	🔗
Day 221	Rolling moving average	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 354		<button>Solve</button>	🔗
Day 221	What do the plots show?	⌚	⌚	<input type="checkbox"/> Objective	0/50	👤 369		<button>Solve</button>	🔗
Day 221	Missing values in time series	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 89		<button>Solve</button>	🔗
Day 221	Time series??	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 90		<button>Solve</button>	🔗
Day 221	What's this change?	⌚	⌚	<input type="checkbox"/> Objective	50/50	👤 99		<button>Solve</button>	🔗

Day 221	Types of seasonality	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 362		<button>Solve</button>	🔗
Day 221	Forecasts and predictions	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 103		<button>Solve</button>	🔗
Day 219	Which principal component?	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 40		<button>Solve</button>	🔗
Day 219	Global and local structure	⌚	⌚	<input type="checkbox"/> Objective	0/75	👤 190		<button>Solve</button>	🔗
Day 219	Dimensionality Reduction using PCA	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 488		<button>Solve</button>	🔗
Day 219	Solve Crowding	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 192		<button>Solve</button>	🔗
Day 219	True about t-SNE	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 56		<button>Solve</button>	🔗
Day 218	Memory constraints	⌚	⌚	<input type="checkbox"/> Objective	75/75	👤 24		<button>Solve</button>	🔗
Day 218	I see, you see, t-SNE	⌚	⌚	<input type="checkbox"/> Objective	0/100	👤 191		<button>Solve</button>	🔗

Day 218	Interpretation of t-SNE	⌚	⌚	🕒 Objective	75/75	👤 191	🕒 Answered	Solve	📋
Day 218	Correct t-SNE	⌚	⌚	🕒 Objective	0/100	👤 190	🕒 Answered	Solve	📋
Day 215	Practices in PCA	⌚	⌚	🕒 Objective	75/75	👤 80	🕒 Answered	Solve	📋
Day 215	Principal Components PCA	⌚	⌚	🕒 Objective	50/50	👤 76	🕒 Answered	Solve	📋
Day 215	PCA Steps	⌚	⌚	🕒 Objective	50/50	👤 82	🕒 Answered	Solve	📋
Day 215	Which angle?	⌚	⌚	🕒 Objective	50/50	👤 81	🕒 Answered	Solve	📋
Day 215	False about PCA	⌚	⌚	🕒 Objective	75/75	👤 201	🕒 Answered	Solve	📋
Day 215	K and regularization	⌚	⌚	🕒 Objective	75/75	👤 79	🕒 Answered	Solve	📋
Day 215	True for PCA	⌚	⌚	🕒 Objective	75/75	👤 173	🕒 Answered	Solve	📋
Day 214	PCA characteristics	⌚	⌚	🕒 Objective	75/75	👤 209	🕒 Answered	Solve	📋
Day 214	K in PCA	⌚	⌚	🕒 Objective	75/75	👤 75	🕒 Answered	Solve	📋
Day 214	True about PCA	⌚	⌚	🕒 Objective	75/75	👤 73	🕒 Answered	Solve	📋
Day 214	Better performance	⌚	⌚	🕒 Objective	0/50	👤 201	🕒 Answered	Solve	📋
Day 214	Correct for PCA	⌚	⌚	🕒 Objective	0/75	👤 191	🕒 Answered	Solve	📋
Day 214	Which vector?	⌚	⌚	🕒 Objective	0/50	👤 98	🕒 Answered	Solve	📋
Day 214	When PCA	⌚	⌚	🕒 Objective	50/50	👤 80	🕒 Answered	Solve	📋
Day 212	EllipticEnvelope	⌚	⌚	🕒 Objective	0/75	👤 75	🕒 Answered	Solve	📋
Day 212	Isolation Forest	⌚	⌚	🕒 Objective	0/75	👤 80	🕒 Answered	Solve	📋
Day 212	Local Outlier Factor	⌚	⌚	🕒 Objective	0/75	👤 80	🕒 Answered	Solve	📋
Day 212	LOF based outlier detection	⌚	⌚	🕒 Objective	0/75	👤 82	🕒 Answered	Solve	📋
Day 212	LOF	⌚	⌚	🕒 Objective	0/75	👤 93	🕒 Answered	Solve	📋
Day 212	DBSCAN minPts	⌚	⌚	🕒 Objective	0/75	👤 92	🕒 Answered	Solve	📋
Day 212	Neighbors in DBSCAN	⌚	⌚	🕒 Objective	75/75	👤 92	🕒 Answered	Solve	📋
Day 212	Types of outliers	⌚	⌚	🕒 Objective	0/50	👤 83	🕒 Answered	Solve	📋
Day 211	Stop Merging	⌚	⌚	🕒 Objective	0/75	👤 22	🕒 Answered	Solve	📋
Day 211	DBSCAN Clustering	⌚	⌚	</> Code	200/200	👤 25	🕒 Answered	Solve	📋
Day 211	The epsilon value	⌚	⌚	🕒 Objective	0/75	👤 123	🕒 Answered	Solve	📋

Day 211	Advantages and disadvantages of DBSCAN				75/75	128		<button>Solve</button>	
Day 211	Meet the points				50/50	125		<button>Solve</button>	
Day 211	Steps of DBSCAN				0/75	95		<button>Solve</button>	
Day 210	Next centroid				75/75	61		<button>Solve</button>	
Day 210	Clustering with K-means				0/75	60		<button>Solve</button>	
Day 210	Linkage methods				0/100	Be the first one.		<button>Solve</button>	
Day 210	Soft Clustering				75/75	107		<button>Solve</button>	
Day 210	Which algorithm?				50/50	92		<button>Solve</button>	
Day 210	GMM Assumptions				75/75	57		<button>Solve</button>	
Day 210	GMM Clustering				200/200	89		<button>Solve</button>	
Day 210	K-Means vs GMMs				0/75	95		<button>Solve</button>	
Day 208	Number of clusters				0/75	27		<button>Solve</button>	
Day 208	Mark the cluster				100/100	87		<button>Solve</button>	
Day 208	Applications of Hierarchical Clustering				75/75	95		<button>Solve</button>	
Day 208	Clusters linkage				0/100	29		<button>Solve</button>	
Day 208	Dendrogram				0/50	27		<button>Solve</button>	
Day 208	Single Linkage Similarity				75/75	85		<button>Solve</button>	
Day 207	Cluster Initialization				0/75	98		<button>Solve</button>	
Day 207	K-means				300/300	34		<button>Solve</button>	
Day 207	Correct order				0/100	94		<button>Solve</button>	
Day 207	Challenges in k-means				0/75	188		<button>Solve</button>	
Day 207	Scaling K-Means				50/50	33		<button>Solve</button>	
Day 207	True for K-Means				50/50	30		<button>Solve</button>	
Day 206	K-Means Convergence				100/100	101		<button>Solve</button>	
Day 206	Convergence criteria				75/75	98		<button>Solve</button>	
Day 206	Distance in k-means				50/50	101		<button>Solve</button>	
Day 206	Find Cluster				75/75	121		<button>Solve</button>	

Day 206	Until Convergence				50/50	103		<a href="#">Solve</a>	
Day 206	In K-Means				50/50	84		<a href="#">Solve</a>	
Day 204	SVM Cost vs Loss				300/300	26		<a href="#">Solve</a>	
Day 204	SVM kernels				0/75	58		<a href="#">Solve</a>	
Day 204	SVM RBF kernel				75/75	28		<a href="#">Solve</a>	
Day 204	Infinite C				75/75	29		<a href="#">Solve</a>	
Day 204	Support Vectors				100/100	39		<a href="#">Solve</a>	
Day 204	Find the number of support vectors				300/300	33		<a href="#">Solve</a>	
Day 204	Find the best parameters				300/300	27		<a href="#">Solve</a>	
Day 204	Gamma Influence				50/50	32		<a href="#">Solve</a>	
Day 204	Soft Margin Hyperparameters				0/50	42		<a href="#">Solve</a>	
Day 204	SVM and C				75/75	35		<a href="#">Solve</a>	
Day 204	Support Vectors & Margins				50/50	44		<a href="#">Solve</a>	
Day 204	Hyperparam C in SVM				50/50	42		<a href="#">Solve</a>	
Day 203	Draw decision boundary				75/75	53		<a href="#">Solve</a>	
Day 203	Bernoulli vs Multinomial				0/50	25		<a href="#">Solve</a>	
Day 203	Naive Bayes Unbalanced Data				0/50	26		<a href="#">Solve</a>	
Day 202	Stacking				300/300	48		<a href="#">Solve</a>	
Day 202	Max_depth and min_samples				75/75	46		<a href="#">Solve</a>	
Day 202	Meta Model				0/50	34		<a href="#">Solve</a>	
Day 202	Little Data, Good Performance				75/75	47		<a href="#">Solve</a>	
Day 202	Multi-stage Algorithm				50/50	44		<a href="#">Solve</a>	
Day 202	You know Cascading, right?				75/75	42		<a href="#">Solve</a>	
Day 202	Making Predictions				50/50	43		<a href="#">Solve</a>	
Day 202	Weak Learners				50/50	44		<a href="#">Solve</a>	
Day 202	Ensemble Stacking				0/75	43		<a href="#">Solve</a>	
Day 202	XgBoost Hyperparameters				0/50	46		<a href="#">Solve</a>	

Day 202	XGBoost vs GradientBoosting				Objective	75/75	45		<a href="#">Solve</a>	
Day 195	Gradient boosting fit				</> Code	300/300	74		<a href="#">Solve</a>	
Day 195	Gradient boosting predict				</> Code	200/200	38		<a href="#">Solve</a>	
Day 195	Speeding GBDT				Objective	50/50	35		<a href="#">Solve</a>	
Day 195	Shrinkage				Objective	50/50	62		<a href="#">Solve</a>	
Day 195	Max depth and independency				Objective	0/75	96		<a href="#">Solve</a>	
Day 195	Max depth				Objective	75/75	60		<a href="#">Solve</a>	
Day 195	Overfit in GBDT				Objective	50/50	62		<a href="#">Solve</a>	
Day 195	Base learners in GBDT				Objective	50/50	62		<a href="#">Solve</a>	

Day 195	Gradient Boosting Classifier				</> Code	200/200	12		<a href="#">Solve</a>	
Day 195	Random Forest and Gradient Boosting				Objective	0/75	57		<a href="#">Solve</a>	
Day 194	Correct for boosting				Objective	75/75	51		<a href="#">Solve</a>	
Day 194	Value of target				Objective	75/75	57		<a href="#">Solve</a>	
Day 194	Gradient boosting Pseudo Residuals				Objective	75/75	34		<a href="#">Solve</a>	
Day 194	First Prediction				Objective	50/50	101		<a href="#">Solve</a>	
Day 194	Additive Combinations				Objective	0/50	51		<a href="#">Solve</a>	
Day 194	Random Forest vs Boosting				Objective	50/50	53		<a href="#">Solve</a>	
Day 194	Bagging or Boosting				Objective	75/75	100		<a href="#">Solve</a>	
Day 194	What does Boosting do?				Objective	50/50	53		<a href="#">Solve</a>	
Day 193	Boostrapping				</> Code	300/300	20		<a href="#">Solve</a>	
Day 193	String attributes				</> Code	300/300	37		<a href="#">Solve</a>	
Day 193	Grid searching				</> Code	200/200	48		<a href="#">Solve</a>	
Day 193	Strong Predictor				Objective	0/50	36		<a href="#">Solve</a>	
Day 193	OOB Score				Objective	0/75	47		<a href="#">Solve</a>	
Day 193	Base Learners				Objective	75/75	57		<a href="#">Solve</a>	
Day 193	Random Forest Validation Score				Objective	75/75	56		<a href="#">Solve</a>	
Day 193	Ensemble Bagging Characteristics				Objective	75/75	110		<a href="#">Solve</a>	

Day 193	Why Bagging?	⌚	⌚	🕒 Objective	50/50	👤 105	💻 Answered	Solve	🔗
Day 193	Why Bootstrap?	⌚	⌚	🕒 Objective	75/75	👤 36	💻 Answered	Solve	🔗
Day 193	Hyperparameters in Forest	⌚	⌚	🕒 Objective	0/50	👤 51	💻 Answered	Solve	🔗
Day 193	Bagging is helpful for?	⌚	⌚	🕒 Objective	50/50	👤 36	💻 Answered	Solve	🔗
Day 193	Random forest OR Linear regression	⌚	⌚	🕒 Objective	75/75	👤 36	💻 Answered	Solve	🔗
Day 192	Find the attribute	⌚	⌚	</> Code	300/300	👤 40	💻 Answered	Solve	🔗
Day 192	Decision Tree Classification	⌚	⌚	</> Code	400/400	👤 42	💻 Answered	Solve	🔗
Day 192	Hyperparameters in decision trees	⌚	⌚	🕒 Objective	0/75	👤 26	💻 Answered	Solve	🔗
Day 192	Decision Trees Characteristics	⌚	⌚	🕒 Objective	0/75	👤 61	💻 Answered	Solve	🔗
Day 192	Decision Trees Characteristics	⌚	⌚	🕒 Objective	0/75	👤 61	💻 Answered	Solve	🔗
Day 192	Max-depth in decision trees	⌚	⌚	🕒 Objective	75/75	👤 49	💻 Answered	Solve	🔗
Day 192	Overfitting in Decision Tree	⌚	⌚	🕒 Objective	0/75	👤 49	💻 Answered	Solve	🔗
Day 192	Decision Tree Classifier	⌚	⌚	</> Code	200/200	👤 63	💻 Answered	Solve	🔗
Day 192	Split on the basis of?	⌚	⌚	🕒 Objective	50/50	👤 50	💻 Answered	Solve	🔗
Day 192	All same Y-values	⌚	⌚	🕒 Objective	75/75	👤 54	💻 Answered	Solve	🔗
Day 192	Split at root	⌚	⌚	🕒 Objective	100/100	👤 54	💻 Answered	Solve	🔗
Day 185	Gini impurity in different distributions	⌚	⌚	🕒 Objective	0/50	👤 73	💻 Answered	Solve	🔗
Day 185	Lower or higher Gini impurity?	⌚	⌚	🕒 Objective	100/100	👤 52	💻 Answered	Solve	🔗
Day 185	Decision Tree Information Gain and Gini Index	⌚	⌚	🕒 Objective	100/100	👤 74	💻 Answered	Solve	🔗
Day 185	Gini impurity	⌚	⌚	</> Code	200/200	👤 32	💻 Answered	Solve	🔗
Day 185	Dominant and equiprobable classes	⌚	⌚	🕒 Objective	50/50	👤 53	💻 Answered	Solve	🔗
Day 185	Information Gain 0	⌚	⌚	🕒 Objective	0/50	👤 53	💻 Answered	Solve	🔗
Day 185	Calculate entropy	⌚	⌚	</> Code	200/200	👤 38	💻 Answered	Solve	🔗
Day 185	50-50 split	⌚	⌚	🕒 Objective	50/50	👤 54	💻 Answered	Solve	🔗
Day 185	Decision Tree Entropy	⌚	⌚	🕒 Objective	75/75	👤 53	💻 Answered	Solve	🔗
Day 183	Calculate Distance	⌚	⌚	</> Code	300/300	👤 110	💻 Answered	Solve	🔗
Day 183	Class determination	⌚	⌚	🕒 Objective	0/50	👤 65	💻 Answered	Solve	🔗

Day 183	Class determination	⌚	⌚	🕒 Objective	0/50	👤 65	💻	<span>Answered</span>	Solve	🔗
Day 183	KNN Distance	⌚	⌚	🕒 Objective	0/50	👤 55	💻	<span>Answered</span>	Solve	🔗
Day 183	K Nearest Neighbors	⌚	⌚	🕒 Objective	0/50	👤 52	💻	<span>Answered</span>	Solve	🔗
Day 184	KNN Implementation	⌚	⌚	</> Code	200/200	👤 52	💻	<span>Answered</span>	Solve	🔗
Day 184	Find Optimal K	⌚	⌚	</> Code	300/300	👤 35	💻	<span>Answered</span>	Solve	🔗
Day 184	More about KNN	⌚	⌚	🕒 Objective	75/75	👤 51	💻	<span>Answered</span>	Solve	🔗
Day 184	KNN Time Complexity	⌚	⌚	🕒 Objective	75/75	👤 44	💻	<span>Answered</span>	Solve	🔗
Day 184	KNN Bias Variance	⌚	⌚	🕒 Objective	0/50	👤 56	💻	<span>Answered</span>	Solve	🔗
Day 184	Nuts and Bolts of KNN	⌚	⌚	🕒 Objective	50/50	👤 59	💻	<span>Answered</span>	Solve	🔗
Day 184	Bias-variance in KNN	⌚	⌚	🕒 Objective	50/50	👤 57	💻	<span>Answered</span>	Solve	🔗
Day 184	Distance metrics in KNN	⌚	⌚	🕒 Objective	50/50	👤 53	💻	<span>Answered</span>	Solve	🔗
Day 184	KNN properties	⌚	⌚	🕒 Objective	75/75	👤 44	💻	<span>Answered</span>	Solve	🔗
Day 183	Scaling in k-NN	⌚	⌚	🕒 Objective	75/75	👤 59	💻	<span>Answered</span>	Solve	🔗
Day 183	Correct statements	⌚	⌚	🕒 Objective	50/50	👤 66	💻	<span>Answered</span>	Solve	🔗
Day 178	Red or Black Jacket	⌚	⌚	🕒 Objective	0/75	👤 78	💻	<span>Answered</span>	Solve	🔗
Day 178	One vs Rest	⌚	⌚	</> Code	200/200	👤 39	💻	<span>Answered</span>	Solve	🔗
Day 178	Implement the model	⌚	⌚	🕒 Objective	100/100	👤 39	💻	<span>Answered</span>	Solve	🔗
Day 178	Odds of Drinking	⌚	⌚	🕒 Objective	50/50	👤 77	💻	<span>Answered</span>	Solve	🔗
Day 178	Odds of tails	⌚	⌚	🕒 Objective	50/50	👤 53	💻	<span>Answered</span>	Solve	🔗
Day 178	One Vs Rest MCQ	⌚	⌚	🕒 Objective	75/75	👤 30	💻	<span>Answered</span>	Solve	🔗
Day 178	Logistic regression assumptions	⌚	⌚	🕒 Objective	50/50	👤 85	💻	<span>Answered</span>	Solve	🔗
Day 178	Identify the animal	⌚	⌚	🕒 Objective	75/75	👤 212	💻	<span>Answered</span>	Solve	🔗
Day 178	Logistic Boundary	⌚	⌚	🕒 Objective	0/50	👤 212	💻	<span>Answered</span>	Solve	🔗
Day 178	Train and predict	⌚	⌚	</> Code	200/200	👤 77	💻	<span>Answered</span>	Solve	🔗
Day 178	Metrics-Accuracy	⌚	⌚	</> Code	200/200	👤 123	💻	<span>Answered</span>	Solve	🔗
Day 178	Impact of Outliers on Logistic Regression	⌚	⌚	🕒 Objective	25/25	👤 87	💻	<span>Answered</span>	Solve	🔗
Day 177	ElasticNet Regularisation	⌚	⌚	</> Code	200/200	👤 48	💻	<span>Answered</span>	Solve	🔗

Day 177	Which Regularization?	⌚	⌚	🕒 Objective	50/50	👤 38	💬 1	Answered	Solve	🔗
Day 177	Regularization Necessity	⌚	⌚	🕒 Objective	50/50	👤 16	💬 1	Answered	Solve	🔗
Day 177	Bias and Variance in Ridge Regression	⌚	⌚	🕒 Objective	0/75	👤 63	💬 1	Answered	Solve	🔗
Day 177	Useless features	⌚	⌚	🕒 Objective	0/50	👤 127	💬 1	Answered	Solve	🔗
Day 177	Update weights.	⌚	⌚	</> Code	300/300	👤 111	💬 1	Answered	Solve	🔗
Day 177	Lasso Regression	⌚	⌚	</> Code	200/200	👤 124	💬 1	Answered	Solve	🔗
Day 177	Regularization	⌚	⌚	🕒 Objective	0/75	👤 66	💬 1	Answered	Solve	🔗
Day 177	Higher Lambda	⌚	⌚	🕒 Objective	50/50	👤 118	💬 1	Answered	Solve	🔗
Day 175	Regression variables	⌚	⌚	🕒 Objective	0/75	👤 72	💬 1	Answered	Solve	🔗
Day 175	Effect on parameters	⌚	⌚	🕒 Objective	0/75	👤 50	💬 1	Answered	Solve	🔗
Day 175	Optimization comparison	⌚	⌚	🕒 Objective	50/50	👤 72	💬 1	Answered	Solve	🔗
Day 175	Gradient or Normal	⌚	⌚	🕒 Objective	75/75	👤 48	💬 1	Answered	Solve	🔗
Day 175	Degree of polynomial and plots	⌚	⌚	🕒 Objective	50/50	👤 40	💬 1	Answered	Solve	🔗
Day 175	A trade off	⌚	⌚	🕒 Objective	0/75	👤 39	💬 1	Answered	Solve	🔗
Day 175	Heteroskedasticity	⌚	⌚	🕒 Objective	100/100	👤 39	💬 1	Answered	Solve	🔗
Day 175	Overfit of model	⌚	⌚	🕒 Objective	50/50	👤 119	💬 1	Answered	Solve	🔗
Day 175	High Bias Model	⌚	⌚	🕒 Objective	50/50	👤 120	💬 1	Answered	Solve	🔗
Day 175	Generalization and Occam's Razor	⌚	⌚	🕒 Objective	50/50	👤 70	💬 1	Answered	Solve	🔗
Day 175	Disadvantages of Linear regression	⌚	⌚	🕒 Objective	75/75	👤 39	💬 1	Answered	Solve	🔗
Day 171	VIF	⌚	⌚	🕒 Objective	75/75	👤 69	💬 1	Answered	Solve	🔗
Day 171	Violations in Assumptions	⌚	⌚	🕒 Objective	50/50	👤 28	💬 1	Answered	Solve	🔗
Day 171	Curious case of VIF	⌚	⌚	🕒 Objective	0/75	👤 56	💬 1	Answered	Solve	🔗
Day 171	Performance with Multicollinearity	⌚	⌚	🕒 Objective	75/75	👤 227	💬 1	Answered	Solve	🔗
Day 171	Outliers in Linear Regression	⌚	⌚	🕒 Objective	50/50	👤 228	💬 1	Answered	Solve	🔗
Day 171	Error Independence	⌚	⌚	🕒 Objective	25/25	👤 32	💬 1	Answered	Solve	🔗
Day 171	Multi-collinearity	⌚	⌚	🕒 Objective	50/50	👤 31	💬 1	Answered	Solve	🔗
Day 171	Homoscedasticity in Linear Regression	⌚	⌚	🕒 Objective	50/50	👤 212	💬 1	Answered	Solve	🔗

Day 171	Maxpower or year ?				50/50	212		<a href="#">Solve</a>	
Day 169	Calculate adjusted R-squared				300/300	171		<a href="#">Solve</a>	
Day 169	Size of squares				50/50	35		<a href="#">Solve</a>	
Day 167	Error functions				0/75	64		<a href="#">Solve</a>	
Day 167	Convergence in GD				0/50	36		<a href="#">Solve</a>	
Day 167	A Linear Hypothesis				50/50	100		<a href="#">Solve</a>	
Day 167	Calculate the loss value				300/300	190		<a href="#">Solve</a>	
Day 167	Updated values of weights				300/300	27		<a href="#">Solve</a>	
Day 167	Performance on Test Data				0/100	135		<a href="#">Solve</a>	
Day 167	Squaring the Residuals				0/75	185		<a href="#">Solve</a>	
Day 167	Residual Space				50/50	433		<a href="#">Solve</a>	
Day 167	Optimizing Regression				50/50	189		<a href="#">Solve</a>	
Day 167	Predict the Status				50/50	206		<a href="#">Solve</a>	
Day 166	Unlabelled				50/50	37		<a href="#">Solve</a>	
Day 166	Fly away				50/50	38		<a href="#">Solve</a>	
Day 166	Penny for suggestion?				50/50	38		<a href="#">Solve</a>	
Day 166	ML Paradigm				50/50	38		<a href="#">Solve</a>	
Day 166	Cells at work				50/50	42		<a href="#">Solve</a>	
Day 166	Poseidon				50/50	44		<a href="#">Solve</a>	
Day 166	Mr. Robot ?				50/50	44		<a href="#">Solve</a>	
Day 166	Price is right				50/50	45		<a href="#">Solve</a>	
Day 166	Person of interest				50/50	46		<a href="#">Solve</a>	
Day 166	Applications of Unsupervised learning				50/50	197		<a href="#">Solve</a>	
Day 166	Applications of the Supervised Learning				0/75	227		<a href="#">Solve</a>	
Day 164	GD Optimization				20/20	43		<a href="#">Solve</a>	
Day 164	Most plausible				0/15	41		<a href="#">Solve</a>	
Day 164	Gradient descent type				10/10	42		<a href="#">Solve</a>	

Day 164	Type of GD				0/10	104		<button>Solve</button>	
Day 164	Eigen value				20/20	104		<button>Solve</button>	
Day 164	Based on graph				10/10	124		<button>Solve</button>	
Day 164	Optimal x and y				0/15	50		<button>Solve</button>	
Day 164	PCA				15/15	178		<button>Solve</button>	
Day 164	Overshooting problem				0/15	51		<button>Solve</button>	
Day 164	Gradient Ascent				15/15	130		<button>Solve</button>	
Day 162	Multivariate 3				30/30	50		<button>Solve</button>	
Day 162	Multivariate				0/20	55		<button>Solve</button>	
Day 162	Hessian Matrix				15/15	52		<button>Solve</button>	
Day 162	Multivariate 1				30/30	56		<button>Solve</button>	
Day 162	Sigmoid derivative				0/15	57		<button>Solve</button>	
Day 162	Constrained Equation				10/10	56		<button>Solve</button>	
Day 162	PDF maxima				10/10	89		<button>Solve</button>	
Day 162	Local maxima and minima				0/15	43		<button>Solve</button>	
Day 160	Derivative - 2				15/15	37		<button>Solve</button>	
Day 160	Partial Derivative - 2				10/10	51		<button>Solve</button>	
Day 160	Gradient descent - 1				0/20	55		<button>Solve</button>	
Day 160	Gradient descent - 2				0/20	52		<button>Solve</button>	
Day 160	Gradient - 2				0/15	43		<button>Solve</button>	
Day 160	Gradient - 1				15/15	56		<button>Solve</button>	
Day 160	Derivative - 1				0/15	44		<button>Solve</button>	
Day 160	Partial Derivative - 1				10/10	47		<button>Solve</button>	
Day 157	Maximum Value				0/15	67		<button>Solve</button>	
Day 157	Differentiable functions				20/20	67		<button>Solve</button>	
Day 157	Continuity & Differentiability				0/10	42		<button>Solve</button>	
Day 157	Minimum value				10/10	54		<button>Solve</button>	

Day 157	Apache helicopter				0/20	43		<a href="#">Solve</a>	
Day 157	Sigmoid function derivative				15/15	85		<a href="#">Solve</a>	
Day 157	Differentiate II				15/15	85		<a href="#">Solve</a>	
Day 157	Differentiate equation				15/15	62		<a href="#">Solve</a>	
Day 157	Differentiate				10/10	65		<a href="#">Solve</a>	
Day 157	Company profit				10/10	44		<a href="#">Solve</a>	
Day 156	What is Limit?				15/15	125		<a href="#">Solve</a>	
Day 156	Domain				15/15	102		<a href="#">Solve</a>	
Day 156	Inflection				0/15	Be the first one.		<a href="#">Solve</a>	

Day 156	Minima				15/15	67		<a href="#">Solve</a>	
Day 156	Maxima				0/15	61		<a href="#">Solve</a>	
Day 156	Choose True Statements				15/15	79		<a href="#">Solve</a>	
Day 156	Optimization problems				0/15	Be the first one.		<a href="#">Solve</a>	
Day 156	Optimization				0/15	Be the first one.		<a href="#">Solve</a>	
Day 155	Inside the circle				15/15	73		<a href="#">Solve</a>	
Day 155	Vectors are perpendicular				0/15	61		<a href="#">Solve</a>	
Day 155	Positive half space				0/20	27		<a href="#">Solve</a>	
Day 155	Ascending order				15/15	49		<a href="#">Solve</a>	
Day 155	Positive half space				0/20	27		<a href="#">Solve</a>	
Day 155	Ascending order				15/15	49		<a href="#">Solve</a>	
Day 155	Hyperplanes				10/10	Be the first one.		<a href="#">Solve</a>	
Day 155	Coordinates				20/20	45		<a href="#">Solve</a>	
Day 155	Classifier				0/15	30		<a href="#">Solve</a>	
Day 155	Perceptron update rule				0/15	28		<a href="#">Solve</a>	
Day 152	Colliding robots				10/10	188		<a href="#">Solve</a>	
Day 152	Two Planes				10/10	81		<a href="#">Solve</a>	
Day 152	Equation of a plane				0/15	60		<a href="#">Solve</a>	

Day 152	Equation of a plane				0/15	60			Solve	
Day 152	Confidence of Prediction				10/10	93			Solve	
Day 152	Straight line or not				111/200	177			Solve	
Day 152	Determine the Accuracy				0/20	59			Solve	
Day 152	Decision function				15/15	114			Solve	
Day 152	Plane distance				10/10	188			Solve	
Day 152	Projection				10/10	95			Solve	
Day 151	Two Vectors				20/20	50			Solve	
Day 151	Angle				15/15	52			Solve	
Day 151	Perpendicular				15/15	50			Solve	
Day 151	Find Transpose				0/10	12			Solve	
Day 151	General equation				10/10	89			Solve	
Day 151	Dimension				10/10	89			Solve	
Day 151	Hyperplane				10/10	Be the first one.			Solve	
Day 151	Magnitude				10/10	90			Solve	
Day 149	Points on Line				15/15	93			Solve	
Day 149	Data Point				10/10	97			Solve	
Day 149	Two Lines				10/10	157			Solve	
Day 149	Dataset D				0/20	62			Solve	
Day 149	Slope and Intercept				15/15	157			Solve	
Day 149	Appropriate Shape				10/10	163			Solve	
Day 149	Fruit Image				10/10	164			Solve	
Day 149	Angle of line				10/10	13			Solve	
Day 147	Major and Minor market sales				50/50	59			Solve	
Day 147	Marketing cost				50/50	61			Solve	
Day 147	Compare COGS				0/75	58			Solve	
Day 147	Profit margin				75/75	58			Solve	

Day 147	Total expenses	⌚	⌚	🕒 Objective	75/75	👤 32	🕒	<span>Answered</span>	Solve	🔗
Day 147	Store id profit	⌚	⌚	🕒 Objective	0/50	👤 63	🕒	<span>Answered</span>	Solve	🔗
Day 147	Store id	⌚	⌚	🕒 Objective	0/50	👤 65	🕒	<span>Answered</span>	Solve	🔗
Day 147	Product type profit	⌚	⌚	🕒 Objective	50/50	👤 66	🕒	<span>Answered</span>	Solve	🔗
Day 147	Profit contribution	⌚	⌚	🕒 Objective	50/50	👤 66	🕒	<span>Answered</span>	Solve	🔗
Day 147	Relative absolute macro	⌚	⌚	🕒 Objective	50/50	👤 48	🕒	<span>Answered</span>	Solve	🔗
Day 147	Above average?	⌚	⌚	🕒 Objective	50/50	👤 48	🕒	<span>Answered</span>	Solve	🔗
Day 147	Average result margin	⌚	⌚	🕒 Objective	50/50	👤 2	🕒	<span>Answered</span>	Solve	🔗
Day 147	Formatting	⌚	⌚	🕒 Objective	25/25	👤 32	🕒	<span>Answered</span>	Solve	🔗
Day 147	Toss win equals match win?	⌚	⌚	🕒 Objective	75/75	👤 47	🕒	<span>Answered</span>	Solve	🔗
Day 147	2nd highest tosses won	⌚	⌚	🕒 Objective	50/50	👤 45	🕒	<span>Answered</span>	Solve	🔗
Day 147	Sequential numbers	⌚	⌚	🕒 Objective	25/25	👤 157	🕒	<span>Answered</span>	Solve	🔗
Day 147	Runs scored by V Kohli	⌚	⌚	🕒 Objective	75/75	👤 31	🕒	<span>Answered</span>	Solve	🔗
Day 147	Matches won by CSK	⌚	⌚	🕒 Objective	75/75	👤 27	🕒	<span>Answered</span>	Solve	🔗
Day 147	Matches won by MI	⌚	⌚	🕒 Objective	75/75	👤 28	🕒	<span>Answered</span>	Solve	🔗
Day 146	Which product category?	⌚	⌚	🕒 Objective	50/50	👤 Be the first one.	🕒	<span>Answered</span>	Solve	🔗
Day 146	Item with most refunds	⌚	⌚	🕒 Objective	50/50	👤 26	🕒	<span>Answered</span>	Solve	🔗
Day 146	Top 10 nationalities	⌚	⌚	🕒 Objective	75/75	👤 26	🕒	<span>Answered</span>	Solve	🔗
Day 146	Customer tier	⌚	⌚	🕒 Objective	50/50	👤 27	🕒	<span>Answered</span>	Solve	🔗
Day 146	Indians on app	⌚	⌚	🕒 Objective	0/50	👤 27	🕒	<span>Answered</span>	Solve	🔗
Day 146	Umpire 1	⌚	⌚	🕒 Objective	0/50	👤 36	🕒	<span>Answered</span>	Solve	🔗
Day 146	A Nehra,V Sehwag,AT Rayudu	⌚	⌚	🕒 Objective	0/50	👤 36	🕒	<span>Answered</span>	Solve	🔗
Day 146	Number of matches per season	⌚	⌚	🕒 Objective	50/50	👤 40	🕒	<span>Answered</span>	Solve	🔗
Day 146	Number of toss won?	⌚	⌚	🕒 Objective	50/50	👤 46	🕒	<span>Answered</span>	Solve	🔗
Day 146	Get the matchid	⌚	⌚	🕒 Objective	0/50	👤 46	🕒	<span>Answered</span>	Solve	🔗
Day 146	Limitations	⌚	⌚	🕒 Objective	0/50	👤 35	🕒	<span>Answered</span>	Solve	🔗
Day 146	Match	⌚	⌚	🕒 Objective	0/50	👤 47	🕒	<span>Answered</span>	Solve	🔗

Day 146	Is the statement true?	⌚	⌚	🕒 Objective	0/50	👤 26	✉️ Answered	Solve	🔗
Day 144	Highest number of signups	⌚	⌚	🕒 Objective	50/50	👤 27	✉️ Answered	Solve	🔗
Day 144	Missing nationality	⌚	⌚	🕒 Objective	75/75	👤 28	✉️ Answered	Solve	🔗
Day 144	Number of freebies	⌚	⌚	🕒 Objective	50/50	👤 27	✉️ Answered	Solve	🔗
Day 144	Refunds	⌚	⌚	🕒 Objective	50/50	👤 27	✉️ Answered	Solve	🔗
Day 144	LOOKUP	⌚	⌚	🕒 Objective	0/75	👤 98	✉️ Answered	Solve	🔗
Day 144	Price of fruits	⌚	⌚	🕒 Objective	50/50	👤 41	✉️ Answered	Solve	🔗
Day 144	Concatenate	⌚	⌚	🕒 Objective	50/50	👤 128	✉️ Answered	Solve	🔗
Day 144	Countif	⌚	⌚	🕒 Objective	50/50	👤 130	✉️ Answered	Solve	🔗
Day 144	SUMIF	⌚	⌚	🕒 Objective	0/75	👤 45	✉️ Answered	Solve	🔗
Day 144	Matches played in 2020	⌚	⌚	🕒 Objective	0/50	👤 29	✉️ Answered	Solve	🔗
Day 143	Store city and id	⌚	⌚	🕒 Objective	75/75	👤 27	✉️ Answered	Solve	🔗
Day 143	Sales and refund	⌚	⌚	🕒 Objective	50/50	👤 30	✉️ Answered	Solve	🔗
Day 143	Distinct products	⌚	⌚	🕒 Objective	50/50	👤 53	✉️ Answered	Solve	🔗
Day 143	Number of registered customers	⌚	⌚	🕒 Objective	0/50	👤 52	✉️ Answered	Solve	🔗
Day 143	Sum based on condition	⌚	⌚	🕒 Objective	50/50	👤 94	✉️ Answered	Solve	🔗
Day 143	MSD man of the match	⌚	⌚	🕒 Objective	0/50	👤 51	✉️ Answered	Solve	🔗
Day 143	How many matches?	⌚	⌚	🕒 Objective	0/50	👤 89	✉️ Answered	Solve	🔗
Day 143	Total runs by DC	⌚	⌚	🕒 Objective	50/50	👤 89	✉️ Answered	Solve	🔗
Day 143	Many sheets	⌚	⌚	🕒 Objective	50/50	👤 96	✉️ Answered	Solve	🔗
Day 143	Cells	⌚	⌚	🕒 Objective	25/25	👤 102	✉️ Answered	Solve	🔗
Day 141	Sequence of visualizations	⌚	⌚	🕒 Objective	50/50	👤 144	✉️ Answered	Solve	🔗
Day 141	Compare views together	⌚	⌚	🕒 Objective	50/50	👤 145	✉️ Answered	Solve	🔗
Day 141	Dashboard in Tableau	⌚	⌚	🕒 Objective	0/50	👤 146	✉️ Answered	Solve	🔗
Day 141	Total medals and CO2 emission	⌚	⌚	🕒 Objective	50/50	👤 122	✉️ Answered	Solve	🔗
Day 141	Relationship in Tableau	⌚	⌚	🕒 Objective	50/50	👤 148	✉️ Answered	Solve	🔗
Day 141	Number of unique orders returned	⌚	⌚	🕒 Objective	0/75	👤 63	✉️ Answered	Solve	🔗

Day 141	Highest CO2(kt)				0/50	36		<button>Solve</button>	
Day 141	Profit lower than average profit				0/75	31		<button>Solve</button>	
Day 141	Sales by category				0/50	32		<button>Solve</button>	
Day 140	Running total of sales				75/75	36		<button>Solve</button>	
Day 140	Highest contribution to sales				0/50	34		<button>Solve</button>	
Day 140	Customer acquisition trend				0/50	81		<button>Solve</button>	
Day 140	Average sales difference				0/50	84		<button>Solve</button>	
Day 140	Customer sales analysis				0/50	58		<button>Solve</button>	
Day 140	Contribution to total sales				0/50	35		<button>Solve</button>	
Day 140	Aggregation and Granularity				0/50	91		<button>Solve</button>	
Day 140	Which LOD?				50/50	94		<button>Solve</button>	
Day 139	LOD format				0/50	27		<button>Solve</button>	
Day 139	Average cost and profit				0/50	38		<button>Solve</button>	
Day 139	Customer with max shipping time				50/50	38		<button>Solve</button>	
Day 139	Profit ratio				0/75	38		<button>Solve</button>	
Day 139	Higher sales but loosing money				0/50	38		<button>Solve</button>	
Day 139	Top 10 products				0/75	37		<button>Solve</button>	
Day 139	Dual vs combined axis chart				0/50	94		<button>Solve</button>	
Day 138	Top and bottom 5				0/75	40		<button>Solve</button>	
Day 138	Sales of profitable products				0/50	94		<button>Solve</button>	
Day 138	Which filter?				0/50	95		<button>Solve</button>	
Day 138	Default hierarchy				50/50	101		<button>Solve</button>	
Day 138	No unique values				50/50	97		<button>Solve</button>	
Day 138	Highest average discount				50/50	40		<button>Solve</button>	
Day 138	Combined average profit				0/50	41		<button>Solve</button>	
Day 138	Group on Measure				50/50	95		<button>Solve</button>	
Day 137	Highest sales and profit				0/50	63		<button>Solve</button>	

Day 137	Highest profit				50/50	63		<a href="#">Solve</a>	
Day 137	CO2 emission by India				0/50	62		<a href="#">Solve</a>	
Day 137	Year with highest CO2(kt)				0/50	44		<a href="#">Solve</a>	
Day 137	Who can detect?				0/50	126		<a href="#">Solve</a>	
Day 137	Discount greater than 0.75				0/50	57		<a href="#">Solve</a>	
Day 137	Highest profit share				0/50	65		<a href="#">Solve</a>	
Day 136	Medals won by gender				75/75	107		<a href="#">Solve</a>	
Day 136	Consumer segment products				0/50	107		<a href="#">Solve</a>	
Day 136	Highest number of medals				0/75	238		<a href="#">Solve</a>	
Day 136	Segment with highest average profit				0/50	388		<a href="#">Solve</a>	
Day 136	Orders shipped on same day				0/50	107		<a href="#">Solve</a>	
Day 136	Highest average profit				0/50	108		<a href="#">Solve</a>	
Day 136	Monthly trend in profit				0/50	65		<a href="#">Solve</a>	
Day 135	Count of medals				0/75	62		<a href="#">Solve</a>	
Day 135	Select Dimensions				50/50	137		<a href="#">Solve</a>	
Day 135	Region with lowest CO2				0/50	239		<a href="#">Solve</a>	
Day 135	Connect to files				50/50	99		<a href="#">Solve</a>	
Day 135	Which colour?				0/50	140		<a href="#">Solve</a>	
Day 135	Continuous and Discrete				50/50	138		<a href="#">Solve</a>	
Day 135	Measures and Dimensions				50/50	144		<a href="#">Solve</a>	
Day 135	Which icon?				50/50	158		<a href="#">Solve</a>	
Day 135	Business Intelligence				50/50	101		<a href="#">Solve</a>	
Day 135	Importance				50/50	101		<a href="#">Solve</a>	
Day 134	Which platform?				50/50	103		<a href="#">Solve</a>	
Day 134	Should we write code?				50/50	102		<a href="#">Solve</a>	
Day 134	Data Type in Tableau				50/50	103		<a href="#">Solve</a>	
Day 134	What is Tableau?				50/50	103		<a href="#">Solve</a>	

Day 134	Data Visualisation				0/50	103		<span>Answered</span>	<span>Solve</span>	
Day 134	Excel file in Tableau				0/50	101		<span>Answered</span>	<span>Solve</span>	
Day 133	What is the booking trend?				0/50	47		<span>Answered</span>	<span>Solve</span>	
Day 133	Number of active listings				50/50	47		<span>Answered</span>	<span>Solve</span>	
Day 133	Average redundant listings				0/50	46		<span>Answered</span>	<span>Solve</span>	
Day 133	Number of bookings on average				0/50	50		<span>Answered</span>	<span>Solve</span>	
Day 133	Top 10 bookings				0/50	48		<span>Answered</span>	<span>Solve</span>	
Day 133	Bookings in 2015				0/50	49		<span>Answered</span>	<span>Solve</span>	
Day 133	Mean or Median?				50/50	115		<span>Answered</span>	<span>Solve</span>	
Day 133	Box plots				0/50	65		<span>Answered</span>	<span>Solve</span>	
Day 132	How many letters?				150/150	44		<span>Answered</span>	<span>Solve</span>	
Day 132	What comes next?				100/100	46		<span>Answered</span>	<span>Solve</span>	
Day 132	Who's the second oldest?				75/75	46		<span>Answered</span>	<span>Solve</span>	
Day 132	How many trees?				50/50	90		<span>Answered</span>	<span>Solve</span>	
Day 132	Spider's Web				25/25	85		<span>Answered</span>	<span>Solve</span>	
Day 131	Calculating CTR				75/75	83		<span>Answered</span>	<span>Solve</span>	
Day 131	Calculating CPM				75/75	82		<span>Answered</span>	<span>Solve</span>	
Day 131	Calculating CPC				75/75	83		<span>Answered</span>	<span>Solve</span>	
Day 131	Metric Definition 2				100/100	82		<span>Answered</span>	<span>Solve</span>	
Day 131	Metric Definition 1				100/100	83		<span>Answered</span>	<span>Solve</span>	
Day 130	Approaching a Guesstimate				75/75	90		<span>Answered</span>	<span>Solve</span>	
Day 130	Budget for Self Promotion				150/150	75		<span>Answered</span>	<span>Solve</span>	
Day 130	Revenue by Ads Hosting				150/150	76		<span>Answered</span>	<span>Solve</span>	
Day 130	Revenue for Gaming Event 2				100/100	77		<span>Answered</span>	<span>Solve</span>	
Day 130	Revenue for Gaming Event 1				100/100	88		<span>Answered</span>	<span>Solve</span>	
Day 130	Use of Guesstimates				0/50	90		<span>Answered</span>	<span>Solve</span>	
Day 129	Conducting an Experiment				75/75	72		<span>Answered</span>	<span>Solve</span>	

Day 129	Question for A/B Testing				0/75	71		<button>Solve</button>	
Day 129	Novelty effect				100/100	72		<button>Solve</button>	
Day 129	Primacy effect				100/100	71		<button>Solve</button>	
Day 129	Purpose of A/B Testing				100/100	72		<button>Solve</button>	
Day 128	Steps in Market Segmentation				150/150	71		<button>Solve</button>	
Day 128	Psychographic Segmentation				0/75	72		<button>Solve</button>	
Day 128	Demographic Segmentation				75/75	71		<button>Solve</button>	
Day 128	Basis for Segmenting Customers				50/50	71		<button>Solve</button>	
Day 128	Which Type of Customers 2				75/75	72		<button>Solve</button>	
Day 128	Which Type of Customers 1				0/75	72		<button>Solve</button>	
Day 127	RFM Clustering				75/75	77		<button>Solve</button>	
Day 127	RFM value 1				0/100	78		<button>Solve</button>	
Day 127	RFM value 2				100/100	77		<button>Solve</button>	
Day 127	Feature for Segmentation				0/75	76		<button>Solve</button>	
Day 127	Purpose of RFM				50/50	76		<button>Solve</button>	
Day 127	Features for RFM				75/75	77		<button>Solve</button>	
Day 126	Impact of Demographics				0/75	82		<button>Solve</button>	
Day 126	Limitations of RCA				0/75	82		<button>Solve</button>	
Day 126	Cohort vs Funnel Analysis				100/100	83		<button>Solve</button>	
Day 126	User Journey				75/75	82		<button>Solve</button>	
Day 126	Final Step of RCA				100/100	84		<button>Solve</button>	
Day 124	Structured Approach				75/75	30		<button>Solve</button>	
Day 124	Use of RCA				75/75	102		<button>Solve</button>	
Day 124	Identifying the Root Cause				50/50	102		<button>Solve</button>	
Day 124	Goal of RCA				25/25	102		<button>Solve</button>	
Day 124	Primary Objective of RCA				25/25	30		<button>Solve</button>	
Day 123	Defining KPIs				75/75	141		<button>Solve</button>	

Day 123	Metrics vs KPIs	⌚	⌚	🕒 Objective	100/100	👤 140	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 123	Metric for Measuring Success	⌚	⌚	🕒 Objective	0/75	👤 140	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 123	Key Indicator for Products Available	⌚	⌚	🕒 Objective	100/100	👤 142	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 123	Purchases from New Visitors	⌚	⌚	🕒 Objective	75/75	👤 141	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 122	Key Performance Indicator	⌚	⌚	🕒 Objective	75/75	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 122	North Star for Instagram	⌚	⌚	🕒 Objective	75/75	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 122	North Star for Companies	⌚	⌚	🕒 Objective	0/75	👤 30	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 122	KPI for Consumer Service	⌚	⌚	🕒 Objective	75/75	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 122	Metric for Finance	⌚	⌚	🕒 Objective	75/75	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Importance of Defining Success	⌚	⌚	🕒 Objective	50/50	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Internal Factor	⌚	⌚	🕒 Objective	0/50	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Defining Success	⌚	⌚	🕒 Objective	50/50	👤 30	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Metric Change	⌚	⌚	🕒 Objective	0/50	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Solving a Business Problem	⌚	⌚	🕒 Objective	50/50	👤 31	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 121	Business Acumen Rounds	⌚	⌚	🕒 Objective	50/50	👤 30	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Convert the format	⌚	⌚	🕒 Objective	75/75	👤 68	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Match the pattern	⌚	⌚	🕒 Objective	50/50	👤 54	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Findall - III	⌚	⌚	🕒 Objective	75/75	👤 73	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Findall	⌚	⌚	🕒 Objective	50/50	👤 78	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Get the countries	⌚	⌚	</> Code	300/300	👤 65	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Extract the names	⌚	⌚	</> Code	300/300	👤 67	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Handle the trolls	⌚	⌚	</> Code	300/300	👤 68	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Validate debit card	⌚	⌚	</> Code	300/300	👤 52	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Valid or not?	⌚	⌚	</> Code	300/300	👤 53	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Matched objects	⌚	⌚	🕒 Objective	75/75	👤 80	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Findall() and finditer()	⌚	⌚	🕒 Objective	75/75	👤 58	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗
Day 119	Finditer()	⌚	⌚	🕒 Objective	75/75	👤 83	💬 <span style="background-color: #c8f7e4; border-radius: 50%; padding: 2px 4px;">Answered</span>	<button>Solve</button>	🔗

Day 119	Finditer()				75/75	83		<button>Solve</button>	
Day 119	Choose the correct output				75/75	83		<button>Solve</button>	
Day 119	Match the outputs				75/75	82		<button>Solve</button>	
Day 119	Findall and match				75/75	83		<button>Solve</button>	
Day 116	Loan amount payable				0/75	69		<button>Solve</button>	
Day 116	Rejected for a loan				0/75	68		<button>Solve</button>	
Day 116	Compare the applicant incomes				0/75	68		<button>Solve</button>	
Day 116	Gender bias				75/75	68		<button>Solve</button>	
Day 116	Loan applicant & Credit history				0/100	227		<button>Solve</button>	
Day 114	Get a loan				0/75	75		<button>Solve</button>	
Day 114	Numerical to categorical				0/50	67		<button>Solve</button>	
Day 114	Create new feature				0/100	227		<button>Solve</button>	
Day 114	Graduate unmarried men				75/75	36		<button>Solve</button>	
Day 114	Difference in income groups				75/75	78		<button>Solve</button>	
Day 110	Test the Training Program				75/75	388		<button>Solve</button>	
Day 110	Zumba trainer				0/75	409		<button>Solve</button>	
Day 110	MRNA Genes				50/50	204		<button>Solve</button>	
Day 110	Correlation plots				50/50	82		<button>Solve</button>	
Day 110	Correlation Analysis				0/50	58		<button>Solve</button>	
Day 110	Interpret Correlation				75/75	56		<button>Solve</button>	
Day 110	Pearson vs Spearman				50/50	56		<button>Solve</button>	
Day 110	Correlation and Covariance				50/50	63		<button>Solve</button>	
Day 109	Average Height				0/50	114		<button>Solve</button>	
Day 109	Vehicle Miles				50/50	37		<button>Solve</button>	
Day 109	SmartPhone Battery Life				50/50	227		<button>Solve</button>	
Day 109	Book Review				0/50	163		<button>Solve</button>	
Day 109	Energy Consumption				0/50	164		<button>Solve</button>	

Day 107	Institution's claim				0/75	166		<button>Solve</button>	
Day 107	Coaching class				0/75	409		<button>Solve</button>	
Day 107	Quality assurance				0/75	822		<button>Solve</button>	
Day 107	Smokers				50/50	165		<button>Solve</button>	
Day 107	Average hourly wage				75/75	165		<button>Solve</button>	
Day 106	Water Regulation				75/75	47		<button>Solve</button>	
Day 106	India runs on Chai				50/50	407		<button>Solve</button>	
Day 106	Pastries Produced Per Day				0/50	167		<button>Solve</button>	
Day 106	Testing efficacy of improving GRE score				75/75	48		<button>Solve</button>	
Day 106	Short state				0/75	408		<button>Solve</button>	
Day 105	Frame work for weight loss				50/50	170		<button>Solve</button>	
Day 105	Frame work for GRE verbal reasoning				0/50	244		<button>Solve</button>	
Day 105	Marketing the shampoo brand				0/50	170		<button>Solve</button>	
Day 105	Ride the bike				0/50	18		<button>Solve</button>	
Day 105	Judge the right way				0/50	111		<button>Solve</button>	
Day 105	Framework for Virus test				50/50	159		<button>Solve</button>	
Day 101	True for CLT				0/75	73		<button>Solve</button>	
Day 101	No errors				75/75	70		<button>Solve</button>	
Day 101	Explain the CI				0/75	70		<button>Solve</button>	
Day 101	Find the mean length CI				75/75	165		<button>Solve</button>	
Day 101	Sampling 101				75/75	71		<button>Solve</button>	
Day 101	Athletes				75/75	70		<button>Solve</button>	
Day 101	Tip percentage				50/50	166		<button>Solve</button>	
Day 101	Led lights				50/50	165		<button>Solve</button>	
Day 101	Standard Error of Sampling Distribution				50/50	173		<button>Solve</button>	
Day 99	Which are right?				0/50	76		<button>Solve</button>	
Day 99	Parametric Confusion				0/50	80		<button>Solve</button>	

Day 99	Parametric Confusion				0/50	80		<button>Solve</button>	
Day 99	The log confusion				0/50	84		<button>Solve</button>	
Day 99	Sales delay				75/75	70		<button>Solve</button>	
Day 99	Life of Gadget				0/50	68		<button>Solve</button>	
Day 99	Running shoes				75/75	199		<button>Solve</button>	
Day 99	Customers spend				50/50	203		<button>Solve</button>	
Day 99	Biased Dice				50/50	91		<button>Solve</button>	
Day 99	Analyze the time				50/50	199		<button>Solve</button>	
Day 98	Feedback Response				0/50	199		<button>Solve</button>	
Day 98	Pandemic Cure				75/75	94		<button>Solve</button>	
Day 98	Theft of Credit Cards				50/50	177		<button>Solve</button>	
Day 98	Birthday				50/50	68		<button>Solve</button>	
Day 98	Power failure				50/50	203		<button>Solve</button>	
Day 98	Acre plot				75/75	102		<button>Solve</button>	
Day 98	240 vehicles per hour				75/75	203		<button>Solve</button>	
Day 98	Cement bags				0/50	168		<button>Solve</button>	
Day 98	Motorcycles				50/50	110		<button>Solve</button>	
Day 98	Coke bottles				75/75	111		<button>Solve</button>	
Day 98	Expected number of days				75/75	94		<button>Solve</button>	
Day 97	Plasma cholesterol level				0/75	107		<button>Solve</button>	
Day 97	Heavier than you				0/50	168		<button>Solve</button>	
Day 97	Urban Freeway				75/75	168		<button>Solve</button>	
Day 97	Shorter than you				50/50	169		<button>Solve</button>	
Day 97	Bell curve				25/25	114		<button>Solve</button>	
Day 97	Discrete Random Variable				50/50	110		<button>Solve</button>	
Day 97	Manager office				50/50	115		<button>Solve</button>	
Day 97	Binding strength test				50/50	121		<button>Solve</button>	

Day 97	Defective Bulbs	⌚	⌚	🕒 Objective	0/50	👤 228	💻	Answered	Solve	🔗
Day 97	Exactly 3 baskets	⌚	⌚	🕒 Objective	50/50	👤 184	💻	Answered	Solve	🔗
Day 96	Small company	⌚	⌚	🕒 Objective	50/50	👤 125	💻	Answered	Solve	🔗
Day 96	Expected success	⌚	⌚	🕒 Objective	50/50	👤 126	💻	Answered	Solve	🔗
Day 96	Temperature range	⌚	⌚	🕒 Objective	75/75	👤 118	💻	Answered	Solve	🔗
Day 96	Dangerous fire	⌚	⌚	🕒 Objective	75/75	👤 122	💻	Answered	Solve	🔗
Day 96	Spam Detection	⌚	⌚	🕒 Objective	75/75	👤 120	💻	Answered	Solve	🔗
Day 96	Two books	⌚	⌚	🕒 Objective	75/75	👤 122	💻	Answered	Solve	🔗
Day 96	Baggage fees	⌚	⌚	🕒 Objective	75/75	👤 125	💻	Answered	Solve	🔗
Day 96	Expected winnings	⌚	⌚	🕒 Objective	75/75	👤 128	💻	Answered	Solve	🔗
Day 96	Basketball championship	⌚	⌚	🕒 Objective	50/50	👤 131	💻	Answered	Solve	🔗
Day 96	Average time	⌚	⌚	🕒 Objective	50/50	👤 136	💻	Answered	Solve	🔗
Day 95	Limits for outlier	⌚	⌚	🕒 Objective	50/50	👤 134	💻	Answered	Solve	🔗
Day 95	Mean-Median impact	⌚	⌚	🕒 Objective	0/50	👤 93	💻	Answered	Solve	🔗
Day 95	Final Exam Grade	⌚	⌚	🕒 Objective	100/100	👤 186	💻	Answered	Solve	🔗
Day 95	Final exam-avg score	⌚	⌚	🕒 Objective	75/75	👤 187	💻	Answered	Solve	🔗
Day 95	Weight Variances	⌚	⌚	🕒 Objective	50/50	👤 82	💻	Answered	Solve	🔗
Day 95	Temperature Variances	⌚	⌚	🕒 Objective	50/50	👤 85	💻	Answered	Solve	🔗
Day 95	Weighted mean	⌚	⌚	🕒 Objective	50/50	👤 26	💻	Answered	Solve	🔗
Day 95	Text messages	⌚	⌚	🕒 Objective	50/50	👤 63	💻	Answered	Solve	🔗
Day 95	7 Employees	⌚	⌚	🕒 Objective	50/50	👤 200	💻	Answered	Solve	🔗
Day 95	New average	⌚	⌚	🕒 Objective	50/50	👤 27	💻	Answered	Solve	🔗
Day 95	Right measure	⌚	⌚	🕒 Objective	50/50	👤 96	💻	Answered	Solve	🔗
Day 93	Elite team	⌚	⌚	🕒 Objective	0/50	👤 187	💻	Answered	Solve	🔗
Day 93	Not to include 5s	⌚	⌚	🕒 Objective	0/75	👤 85	💻	Answered	Solve	🔗
Day 93	Cars	⌚	⌚	🕒 Objective	75/75	👤 188	💻	Answered	Solve	🔗
Day 93	Different B'days	⌚	⌚	🕒 Objective	75/75	👤 77	💻	Answered	Solve	🔗

Day 93	Selecting DS Team				75/75	85		<span>Answered</span>	<span>Solve</span>	
Day 93	Creating Passwords				50/50	91		<span>Answered</span>	<span>Solve</span>	
Day 93	Give a Medal				50/50	187		<span>Answered</span>	<span>Solve</span>	
Day 93	Keep Revising				50/50	92		<span>Answered</span>	<span>Solve</span>	
Day 93	Student Committee				0/50	188		<span>Answered</span>	<span>Solve</span>	
Day 92	Gambler Bets				0/50	144		<span>Answered</span>	<span>Solve</span>	
Day 92	Color blind				50/50	142		<span>Answered</span>	<span>Solve</span>	
Day 92	Three coins				75/75	133		<span>Answered</span>	<span>Solve</span>	
Day 92	Winner is A				100/100	117		<span>Answered</span>	<span>Solve</span>	
Day 92	Two Urns				75/75	127		<span>Answered</span>	<span>Solve</span>	
Day 92	Ten coins				75/75	127		<span>Answered</span>	<span>Solve</span>	
Day 92	First round				50/50	128		<span>Answered</span>	<span>Solve</span>	
Day 91	Sachin century against South Africa				50/50	133		<span>Answered</span>	<span>Solve</span>	
Day 91	Covid Probabilities				50/50	130		<span>Answered</span>	<span>Solve</span>	
Day 91	Digital Camera				100/100	131		<span>Answered</span>	<span>Solve</span>	
Day 91	Advertisement				75/75	139		<span>Answered</span>	<span>Solve</span>	
Day 91	Tell the truth				75/75	138		<span>Answered</span>	<span>Solve</span>	
Day 91	Probability of event N				75/75	188		<span>Answered</span>	<span>Solve</span>	
Day 91	300 people				50/50	212		<span>Answered</span>	<span>Solve</span>	
Day 91	Marijuana				50/50	148		<span>Answered</span>	<span>Solve</span>	
Day 91	Drawing a ball				50/50	117		<span>Answered</span>	<span>Solve</span>	
Day 90	Atleast and Atmost				75/75	132		<span>Answered</span>	<span>Solve</span>	
Day 90	Height_Weight - 1				50/50	134		<span>Answered</span>	<span>Solve</span>	
Day 90	Rolling a Die 100k times				50/50	135		<span>Answered</span>	<span>Solve</span>	
Day 90	Which cohort?				100/100	228		<span>Answered</span>	<span>Solve</span>	
Day 90	Roll the Dice				75/75	115		<span>Answered</span>	<span>Solve</span>	
Day 90	Sports or Programming				75/75	90		<span>Answered</span>	<span>Solve</span>	

Day 90	Picking a Student				75/75	122			<button>Solve</button>	
Day 90	Dice sum				50/50	163			<button>Solve</button>	
Day 90	Colored T-shirts				50/50	189			<button>Solve</button>	
Day 90	Losing and/or century				50/50	137			<button>Solve</button>	
Day 90	Different numbers				50/50	165			<button>Solve</button>	
Day 90	Exactly 2 boys				50/50	190			<button>Solve</button>	
Day 90	Three tosses of a coin				50/50	91			<button>Solve</button>	
Day 90	Two tosses of a coin				50/50	189			<button>Solve</button>	
Day 88	Correct type of Jointplot				50/50	61			<button>Solve</button>	
Day 88	Subplot it			</> Code	300/300	92			<button>Solve</button>	
Day 88	Jointplot Relation			</> Code	300/300	66			<button>Solve</button>	
Day 86	Right observation				75/75	33			<button>Solve</button>	
Day 86	Correct interpretation				0/50	169			<button>Solve</button>	
Day 86	Solo trip and survival				50/50	33			<button>Solve</button>	
Day 86	Male and female passengers				75/75	68			<button>Solve</button>	
Day 86	Survival and age				75/75	209			<button>Solve</button>	
Day 86	KDE by Year			</> Code	300/300	227			<button>Solve</button>	
Day 86	Selling price and Profit			</> Code	200/200	27			<button>Solve</button>	
Day 86	Barplot for profit			</> Code	300/300	150			<button>Solve</button>	
Day 86	Product and age analysis			</> Code	200/200	71			<button>Solve</button>	
Day 86	Price analysis			</> Code	200/200	35			<button>Solve</button>	
Day 85	Source analysis			</> Code	200/200	225			<button>Solve</button>	
Day 85	Protein comparison			</> Code	300/300	26			<button>Solve</button>	
Day 84	Fillna return type				0/50	135			<button>Solve</button>	
Day 84	Compute the age				50/50	113			<button>Solve</button>	
Day 84	Apply pandas				0/50	108			<button>Solve</button>	
Day 84	Data Manipulation				75/75	112			<button>Solve</button>	

Day 84	Find NaN Rows			Objective	50/50	135		<span>Answered</span>	<span>Solve</span>	
Day 84	Preprocess the dataframe			/> Code	300/300	75		<span>Answered</span>	<span>Solve</span>	
Day 84	Org inc.			/> Code	200/200	110		<span>Answered</span>	<span>Solve</span>	
Day 84	Sanity check			/> Code	200/200	111		<span>Answered</span>	<span>Solve</span>	
Day 84	Location Divide			/> Code	300/300	213		<span>Answered</span>	<span>Solve</span>	
Day 84	Max registrations they asked?			/> Code	300/300	96		<span>Answered</span>	<span>Solve</span>	
Day 84	Get the Month			/> Code	200/200	214		<span>Answered</span>	<span>Solve</span>	
Day 83	Pivot pandas			Objective	75/75	77		<span>Answered</span>	<span>Solve</span>	
Day 83	Haven't followed the instructions?			Objective	0/50	107		<span>Answered</span>	<span>Solve</span>	

Day 83	Categorise ages			/> Code	300/300	51		<span>Answered</span>	<span>Solve</span>	
Day 83	Road runner			/> Code	300/300	111		<span>Answered</span>	<span>Solve</span>	
Day 83	Super Valuable Customers			/> Code	100/100	52		<span>Answered</span>	<span>Solve</span>	
Day 81	Groupby and drop			Objective	0/75	121		<span>Answered</span>	<span>Solve</span>	
Day 81	Group the Data			/> Code	300/300	44		<span>Answered</span>	<span>Solve</span>	
Day 81	On your marks			/> Code	300/300	163		<span>Answered</span>	<span>Solve</span>	
Day 81	Mean Income			/> Code	200/200	228		<span>Answered</span>	<span>Solve</span>	
Day 81	Student Filtering			/> Code	300/300	166		<span>Answered</span>	<span>Solve</span>	
Day 81	Population density			/> Code	200/200	98		<span>Answered</span>	<span>Solve</span>	
Day 80	Select the required data			Objective	75/75	228		<span>Answered</span>	<span>Solve</span>	
Day 80	Delete Duplicates			Objective	75/75	214		<span>Answered</span>	<span>Solve</span>	
Day 80	Population greater than 10 mn			/> Code	300/300	172		<span>Answered</span>	<span>Solve</span>	
Day 80	Revolving around axis			Objective	50/50	114		<span>Answered</span>	<span>Solve</span>	
Day 80	House of common			/> Code	200/200	228		<span>Answered</span>	<span>Solve</span>	
Day 80	Absolute o median			/> Code	200/200	134		<span>Answered</span>	<span>Solve</span>	
Day 80	The island of slice			/> Code	200/200	63		<span>Answered</span>	<span>Solve</span>	
Day 80	Customers in an age range			/> Code	300/300	228		<span>Answered</span>	<span>Solve</span>	
Day 80	Satisfied customers			/> Code	300/300	63		<span>Answered</span>	<span>Solve</span>	

Day 80	Employee records			</> Code	300/300	24		<button>Solve</button>	
Day 79	Data Extraction			Objective	75/75	89		<button>Solve</button>	
Day 79	Display all the rows			Objective	75/75	96		<button>Solve</button>	
Day 79	Loc and iloc			Objective	75/75	87		<button>Solve</button>	
Day 79	Data Cleaning			Objective	0/75	33		<button>Solve</button>	
Day 79	Add new columns			Objective	0/50	50		<button>Solve</button>	
Day 79	Delete Constant columns			Objective	0/50	228		<button>Solve</button>	
Day 79	First 20			Objective	50/50	104		<button>Solve</button>	
Day 79	Get a hold of your data			</> Code	100/100	50		<button>Solve</button>	
Day 79	As a Series			</> Code	200/200	23		<button>Solve</button>	
Day 78	Output of architecture			Objective	75/75	140		<button>Solve</button>	
Day 78	What will be printed?			Objective	75/75	32		<button>Solve</button>	
Day 78	Mapping in numpy			Objective	75/75	140		<button>Solve</button>	
Day 78	Correct way to form a dataframe?			Objective	50/50	<small>all Be the first one.</small>		<button>Solve</button>	
Day 78	Np.all()			Objective	75/75	246		<button>Solve</button>	
Day 77	Filter Copy			Objective	0/50	29		<button>Solve</button>	
Day 77	Copy types			Objective	0/75	89		<button>Solve</button>	
Day 77	Changing Dimension			Objective	0/50	143		<button>Solve</button>	
Day 77	Numpy array shape			Objective	0/75	136		<button>Solve</button>	
Day 77	Add padding			</> Code	300/300	97		<button>Solve</button>	
Day 77	Stack up			Objective	0/25	18		<button>Solve</button>	
Day 77	Hstack			Objective	0/75	359		<button>Solve</button>	
Day 77	Row vs column			Objective	0/50	18		<button>Solve</button>	
Day 76	Split the difference			Objective	75/75	17		<button>Solve</button>	
Day 76	Wise split			Objective	50/50	29		<button>Solve</button>	
Day 76	Dot Dot Dash			Objective	75/75	35		<button>Solve</button>	
Day 76	Specific elements			</> Code	300/300	180		<button>Solve</button>	

Day 76	Split second			</> Code	200/200	152		<button>Solve</button>	
Day 76	Column split			</> Code	200/200	51		<button>Solve</button>	
Day 75	What about code?			Objective	75/75	133		<button>Solve</button>	
Day 75	Dark dimension			Objective	50/50	14		<button>Solve</button>	
Day 75	Inter dimension			Objective	50/50	155		<button>Solve</button>	
Day 75	K square			</> Code	200/200	133		<button>Solve</button>	
Day 75	Matrix elements			Objective	50/50	161		<button>Solve</button>	
Day 75	Oldest bird			</> Code	200/200	181		<button>Solve</button>	
Day 75	Sorting in matrix			</> Code	300/300	92		<button>Solve</button>	
Day 75	First greater element			</> Code	300/300	17		<button>Solve</button>	
Day 74	Numpy on 2D			Objective	50/50	280		<button>Solve</button>	
Day 74	Get the data			</> Code	300/300	108		<button>Solve</button>	
Day 74	Extract sub array			</> Code	200/200	23		<button>Solve</button>	
Day 74	ORDER ORDER ORDER			</> Code	200/200	55		<button>Solve</button>	
Day 74	2D indexing and slicing			</> Code	200/200	257		<button>Solve</button>	
Day 74	Sort the birds			</> Code	300/300	181		<button>Solve</button>	
Day 74	Rotate the array			</> Code	300/300	152		<button>Solve</button>	
Day 73	Vectorization			Objective	0/50	131		<button>Solve</button>	
Day 73	Vectorization			Objective	0/50	131		<button>Solve</button>	
Day 73	What about output?			Objective	50/50	273		<button>Solve</button>	
Day 73	Comparing in numpy			Objective	75/75	84		<button>Solve</button>	
Day 73	Comparison Returns!			Objective	50/50	246		<button>Solve</button>	
Day 73	Calculate Age			</> Code	200/200	180		<button>Solve</button>	
Day 73	Mean Squared Error (MSE)			</> Code	300/300	164		<button>Solve</button>	
Day 73	Sigmoid values			</> Code	200/200	42		<button>Solve</button>	
Day 73	The Mask			</> Code	200/200	186		<button>Solve</button>	
Day 73	Index of Pokédex			</> Code	100/100	79		<button>Solve</button>	

Day 72	Even and odd				50/50	233		Answered	<button>Solve</button>	
Day 72	Create the sequence				200/200	60		Answered	<button>Solve</button>	
Day 72	The dawn of the planet of numpy				200/200	59		Answered	<button>Solve</button>	
Day 72	Shape of you				100/100	187		Answered	<button>Solve</button>	
Day 72	Addition				75/75	87		Answered	<button>Solve</button>	
Day 66	28 years				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	Day, Month, Year				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	25 yrs experience				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	FB comments				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	Extract year				50/50	32		Answered	<button>Solve</button>	
Day 66	Three months				50/50	107		Answered	<button>Solve</button>	
Day 66	Six months				50/50	8		Answered	<button>Solve</button>	
Day 66	Less than a year				50/50	77		Answered	<button>Solve</button>	
Day 66	Net Salary I				50/50	175		Answered	<button>Solve</button>	
Day 66	Gender				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	Rearranging Products				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 66	User purchases				50/50	86		Answered	<button>Solve</button>	
Day 66	Total Sales				50/50	375		Answered	<button>Solve</button>	
Day 66	Most frequently bought				50/50	6		Answered	<button>Solve</button>	
Day 66	Grand Slam				50/50	43		Answered	<button>Solve</button>	
Day 66	Emp view				50/50	69		Answered	<button>Solve</button>	
Day 66	Manager details				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 64	Human traffic				50/50	42		Answered	<button>Solve</button>	
Day 64	Quartile				50/50	Be the first one.		Answered	<button>Solve</button>	
Day 64	First job salary				50/50	51		Answered	<button>Solve</button>	
Day 64	First day job				50/50	89		Answered	<button>Solve</button>	
Day 64	Most Recent				50/50	92		Answered	<button>Solve</button>	

Day 64	Most Recent				50/50	92		Solve	
Day 62	Department wise salary analysis				50/50	103		Solve	
Day 62	Winning streak				50/50	100		Solve	
Day 62	Salaries after taxes				50/50	Be the first one.		Solve	
Day 62	Same salaries				50/50	98		Solve	
Day 62	5th highest				50/50	96		Solve	
Day 60	Products Recommendation				50/50	22		Solve	
Day 60	Atleast 9000				50/50	106		Solve	
Day 60	4 or More employees				50/50	86		Solve	
Day 60	4 or More employees				50/50	86		Solve	
Day 59	Joined first				50/50	214		Solve	
Day 59	Shortest distance				50/50	115		Solve	
Day 59	Candidates Skills				50/50	456		Solve	
Day 59	Average Salary				50/50	393		Solve	
Day 59	Department level				50/50	109		Solve	
Day 59	No. of employees				50/50	37		Solve	
Day 59	Department in US				50/50	72		Solve	
Day 58	Product Sales I				50/50	Be the first one.		Solve	
Day 58	Product Sales I				50/50	Be the first one.		Solve	
Day 58	Analysis of Sales				50/50	Be the first one.		Solve	
Day 58	Sales Person				50/50	416		Solve	
Day 58	Last Month's Friendly Movies				50/50	51		Solve	
Day 58	Human Resources				50/50	188		Solve	
Day 58	Job like sales				50/50	Be the first one.		Solve	
Day 58	Europe				50/50	30		Solve	
Day 58	3rd highest				50/50	106		Solve	
Day 58	Less salary				50/50	118		Solve	

Day 58	Less salary	⌚	⌚	📋 SQL	50/50	👤 118	💻	Answered	Solve	🔗
Day 58	Salary > 40%	⌚	⌚	📋 SQL	50/50	👤 32	💻	Answered	Solve	🔗
Day 57	Manager left	⌚	⌚	📋 SQL	50/50	👤 421	💻	Answered	Solve	🔗
Day 57	Salary Bins	⌚	⌚	📋 SQL	50/50	👤 48	💻	Answered	Solve	Bookmark
Day 57	Accountant	⌚	⌚	📋 SQL	50/50	👤 54	💻	Answered	Solve	Bookmark
Day 57	Department (No emp)	⌚	⌚	📋 SQL	50/50	👤 844	💻	Answered	Solve	🔗
Day 57	Bonus less than 1000	⌚	⌚	📋 SQL	50/50	👉 Be the first one.	💻	Answered	Solve	🔗
Day 56	Movies (Not Boring)	⌚	⌚	📋 SQL	50/50	👤 218	💻	Answered	Solve	🔗
Day 56	Department name	⌚	⌚	📋 SQL	50/50	👤 989	💻	Answered	Solve	🔗
Day 57	Bonus less than 1000	⌚	⌚	📋 SQL	50/50	👉 Be the first one.	💻	Answered	Solve	🔗
Day 56	Movies (Not Boring)	⌚	⌚	📋 SQL	50/50	👤 218	💻	Answered	Solve	🔗
Day 56	Department name	⌚	⌚	📋 SQL	50/50	👤 989	💻	Answered	Solve	🔗
Day 56	Letter 'n'	⌚	⌚	📋 SQL	50/50	👤 333	💻	Answered	Solve	🔗
Day 56	No Job history	⌚	⌚	📋 SQL	50/50	👤 80	💻	Answered	Solve	🔗
Day 56	Not working employee	⌚	⌚	📋 SQL	50/50	👤 320	💻	Answered	Solve	🔗
Day 56	Employee 107	⌚	⌚	📋 SQL	50/50	👤 64	💻	Answered	Solve	🔗
Day 56	Adam	⌚	⌚	📋 SQL	50/50	👉 Be the first one.	💻	Answered	Solve	🔗
Day 56	Seattle	⌚	⌚	📋 SQL	50/50	👤 539	💻	Answered	Solve	🔗
Day 56	Seattle	⌚	⌚	📋 SQL	50/50	👤 539	💻	Answered	Solve	🔗
Day 56	Salary(5000-10000)	⌚	⌚	📋 SQL	50/50	👉 Be the first one.	💻	Answered	Solve	🔗
Day 55	2012-2015	⌚	⌚	📋 SQL	50/50	👤 424	💻	Answered	Solve	🔗
Day 55	Horror genre	⌚	⌚	📋 SQL	50/50	👤 90	💻	Answered	Solve	🔗
Day 55	Keywords	⌚	⌚	📋 SQL	50/50	👤 128	💻	Answered	Solve	🔗
Day 55	Movies released after 2014	⌚	⌚	📋 SQL	50/50	👤 177	💻	Answered	Solve	🔗
Day 55	Third highest revenue	⌚	⌚	📋 SQL	50/50	👤 602	💻	Answered	Solve	🔗
Day 55	New Salary	⌚	⌚	📋 SQL	50/50	👤 428	💻	Answered	Solve	🔗
Day 55	Weighted avg rating	⌚	⌚	📋 SQL	50/50	👤 449	💻	Answered	Solve	🔗

Day 55	Weighted avg rating	⌚	⌚	SQL	50/50	👤 449	🕒	<span>Answered</span>	Solve	🔗
Day 55	Top 5 popular movies	⌚	⌚	SQL	50/50	👤 424	🕒	<span>Answered</span>	Solve	🔗
Day 55	Correct syntax	⌚	⌚	🕒 Objective	0/75	👤 127	🕒	<span>Answered</span>	Solve	🔗
Day 55	OFFSET in SQL	⌚	⌚	🕒 Objective	75/75	👤 99	🕒	<span>Answered</span>	Solve	🔗
Day 54	Database vs Data warehouse	⌚	⌚	🕒 Objective	0/75	👤 1048	🕒	<span>Answered</span>	Solve	🔗
Day 54	Customer_gender	⌚	⌚	🕒 Objective	50/50	🕒 Be the first one.	🕒	<span>Answered</span>	Solve	🔗
Day 54	Data warehousing	⌚	⌚	🕒 Objective	50/50	👤 70	🕒	<span>Answered</span>	Solve	🔗
Day 54	Relation btw 2 tables	⌚	⌚	🕒 Objective	50/50	🕒 Be the first one.	🕒	<span>Answered</span>	Solve	🔗
Day 54	Primary Key	⌚	⌚	🕒 Objective	50/50	👤 1192	🕒	<span>Answered</span>	Solve	🔗
Day 54	Not a Database	⌚	⌚	🕒 Objective	50/50	🕒 Be the first one.	🕒	<span>Answered</span>	Solve	🔗
Day 54	Books and authors	⌚	⌚	🕒 Objective	0/75	🕒 Be the first one.	🕒	<span>Answered</span>	Solve	🔗
Day 52	Function Minima	⌚	⌚	</> Code	300/300	👤 88	🕒	<span>Answered</span>	Solve	🔗
Day 52	Divide Multiply Subtract	⌚	⌚	</> Code	300/300	👤 95	🕒	<span>Answered</span>	Solve	🔗
Day 52	Sign of Slope	⌚	⌚	🕒 Objective	75/75	👤 124	🕒	<span>Answered</span>	Solve	🔗
Day 52	Roundoff decimals	⌚	⌚	🕒 Objective	75/75	👤 68	🕒	<span>Answered</span>	Solve	🔗
Day 52	Files in folder	⌚	⌚	🕒 Objective	100/100	👤 5	🕒	<span>Answered</span>	Solve	🔗
Day 52	Help function in classes	⌚	⌚	🕒 Objective	0/50	👤 58	🕒	<span>Answered</span>	Solve	🔗
Day 52	Super() in function	⌚	⌚	🕒 Objective	50/50	👤 87	🕒	<span>Answered</span>	Solve	🔗
Day 52	Functions invoked	⌚	⌚	🕒 Objective	75/75	👤 71	🕒	<span>Answered</span>	Solve	🔗
Day 52	Factorial of Fibonacci	⌚	⌚	</> Code	300/300	👤 9	🕒	<span>Answered</span>	Solve	🔗
Day 52	Return substring	⌚	⌚	🕒 Objective	100/100	👤 56	🕒	<span>Answered</span>	Solve	🔗
Day 52	Create set or subset	⌚	⌚	🕒 Objective	100/100	👤 55	🕒	<span>Answered</span>	Solve	🔗
Day 52	Flatten using sum	⌚	⌚	🕒 Objective	100/100	👤 60	🕒	<span>Answered</span>	Solve	🔗
Day 52	Salary in range	⌚	⌚	</> Code	300/300	👤 3	🕒	<span>Answered</span>	Solve	🔗
Day 52	Existence of Limits	⌚	⌚	🕒 Objective	75/75	👤 112	🕒	<span>Answered</span>	Solve	🔗
Day 52	Derivative at a Point	⌚	⌚	</> Code	400/400	👤 82	🕒	<span>Answered</span>	Solve	🔗
Day 52	True about Derivative	⌚	⌚	🕒 Objective	0/50	👤 129	🕒	<span>Answered</span>	Solve	🔗

Day 52	Find Derivative				50/50	125		<span>Answered</span>	<span>Solve</span>	
Day 52	Derivative of Function				50/50	130		<span>Answered</span>	<span>Solve</span>	
Day 51	Percentile-and-quantile-coding				300/300	64		<span>Answered</span>	<span>Solve</span>	
Day 51	Raising exception				100/100	26		<span>Answered</span>	<span>Solve</span>	
Day 51	Euler's number				75/75	27		<span>Answered</span>	<span>Solve</span>	
Day 51	What will the code do?				0/75	28		<span>Answered</span>	<span>Solve</span>	
Day 51	Finally block				75/75	48		<span>Answered</span>	<span>Solve</span>	
Day 51	Good or Invalid				75/75	88		<span>Answered</span>	<span>Solve</span>	
Day 51	User defined exception in python 3				25/25	134		<span>Answered</span>	<span>Solve</span>	
Day 51	User defined exception in python 2				25/25	131		<span>Answered</span>	<span>Solve</span>	
Day 51	Exception in python				0/50	28		<span>Answered</span>	<span>Solve</span>	
Day 51	Python modules				0/50	56		<span>Answered</span>	<span>Solve</span>	
Day 51	Which except statement?				50/50	74		<span>Answered</span>	<span>Solve</span>	
Day 51	Randrange				0/50	57		<span>Answered</span>	<span>Solve</span>	
Day 51	Type of error				50/50	75		<span>Answered</span>	<span>Solve</span>	
Day 51	Except and finally				0/50	52		<span>Answered</span>	<span>Solve</span>	
Day 50	Python file handling				0/50	143		<span>Answered</span>	<span>Solve</span>	
Day 50	File handling II				0/50	110		<span>Answered</span>	<span>Solve</span>	
Day 50	File handling I				50/50	146		<span>Answered</span>	<span>Solve</span>	
Day 50	File handling III				50/50	144		<span>Answered</span>	<span>Solve</span>	
Day 50	Numeric Characters				75/75	30		<span>Answered</span>	<span>Solve</span>	
Day 50	Essay Examiner				75/75	32		<span>Answered</span>	<span>Solve</span>	
Day 50	Write and Append				0/75	148		<span>Answered</span>	<span>Solve</span>	
Day 48	Palindromic Strings				0/75	79		<span>Answered</span>	<span>Solve</span>	
Day 48	Reason for output				100/100	92		<span>Answered</span>	<span>Solve</span>	
Day 48	Required mail IDs				0/100	46		<span>Answered</span>	<span>Solve</span>	
Day 48	Check for valid email address				300/300	49		<span>Answered</span>	<span>Solve</span>	

Day 48	Map, reduce and filter			</> Code	200/200	85		<span>Answered</span>	<span>Solve</span>	
Day 48	Filter function			Objective	75/75	84		<span>Answered</span>	<span>Solve</span>	
Day 48	Pack and unpack			Objective	75/75	76		<span>Answered</span>	<span>Solve</span>	
Day 48	Lambda and map			Objective	50/50	61		<span>Answered</span>	<span>Solve</span>	
Day 48	Reduce function			Objective	50/50	62		<span>Answered</span>	<span>Solve</span>	
Day 48	Salaries and job			Objective	50/50	79		<span>Answered</span>	<span>Solve</span>	
Day 48	Palindrome strings			Objective	50/50	76		<span>Answered</span>	<span>Solve</span>	
Day 47	Words of length			</> Code	200/200	140		<span>Answered</span>	<span>Solve</span>	
Day 47	2nd lowest			</> Code	300/300	67		<span>Answered</span>	<span>Solve</span>	
Day 47	Nested Sort			</> Code	300/300	43		<span>Answered</span>	<span>Solve</span>	
Day 47	Sort Strings			</> Code	300/300	42		<span>Answered</span>	<span>Solve</span>	
Day 47	Odd lambda			Objective	75/75	69		<span>Answered</span>	<span>Solve</span>	
Day 47	Lambda in python			Objective	75/75	67		<span>Answered</span>	<span>Solve</span>	
Day 46	Compute Gradient			</> Code	200/200	58		<span>Answered</span>	<span>Solve</span>	
Day 46	Gradient of Line			Objective	0/50	159		<span>Answered</span>	<span>Solve</span>	
Day 46	Line Equation			Objective	0/100	65		<span>Answered</span>	<span>Solve</span>	
Day 46	Route Creation			Objective	0/100	69		<span>Answered</span>	<span>Solve</span>	
Day 46	Collinear Relations			Objective	0/75	126		<span>Answered</span>	<span>Solve</span>	
Day 46	P-th Norm of Vector			Objective	0/25	73		<span>Answered</span>	<span>Solve</span>	
Day 46	Perpendicular Distance			Objective	0/50	154		<span>Answered</span>	<span>Solve</span>	
Day 46	Check Collinearity			</> Code	300/300	56		<span>Answered</span>	<span>Solve</span>	
Day 46	Pair the students			</> Code	300/300	53		<span>Answered</span>	<span>Solve</span>	
Day 46	Mid Point			</> Code	300/300	53		<span>Answered</span>	<span>Solve</span>	
Day 45	Class and constructor			Objective	75/75	88		<span>Answered</span>	<span>Solve</span>	
Day 45	Football			Objective	75/75	102		<span>Answered</span>	<span>Solve</span>	
Day 45	Pizza's circumference			Objective	50/50	Be the first one.		<span>Answered</span>	<span>Solve</span>	
Day 45	Student marks			Objective	0/75	146		<span>Answered</span>	<span>Solve</span>	

Day 45	Student marks				0/75	146		<a href="#">Solve</a>	
Day 45	Class solution				100/100	102		<a href="#">Solve</a>	
Day 45	Inheritance using ML				300/300	55		<a href="#">Solve</a>	
Day 45	Smaller and larger class				300/300	30		<a href="#">Solve</a>	
Day 45	Wrong about inheritance				50/50	162		<a href="#">Solve</a>	
Day 44	Compute GPA				200/200	79		<a href="#">Solve</a>	
Day 44	Total electricity bill				300/300	114		<a href="#">Solve</a>	
Day 44	Sports and player				0/75	88		<a href="#">Solve</a>	
Day 44	Fruits quantity in bag				0/75	139		<a href="#">Solve</a>	
Day 44	Fruits quantity in bag				0/75	139		<a href="#">Solve</a>	
Day 44	Print name				0/50	177		<a href="#">Solve</a>	
Day 44	Self in Person class				0/50	112		<a href="#">Solve</a>	
Day 44	Init() method				0/50	187		<a href="#">Solve</a>	
Day 43	Form Committee				200/200	141		<a href="#">Solve</a>	
Day 43	Compute Permutation and Combination				200/200	141		<a href="#">Solve</a>	
Day 43	Find Value Combinatorics				300/300	57		<a href="#">Solve</a>	
Day 43	Arrange Letters				75/75	186		<a href="#">Solve</a>	
Day 43	Distribute Prizes				0/75	181		<a href="#">Solve</a>	
Day 43	Combination Relation				50/50	187		<a href="#">Solve</a>	
Day 43	People Selection				0/50	186		<a href="#">Solve</a>	
Day 43	Arrange Vowels				50/50	76		<a href="#">Solve</a>	
Day 42	Reverse a number				300/300	80		<a href="#">Solve</a>	
Day 42	Harmonic sum				400/400	83		<a href="#">Solve</a>	
Day 42	Series sum				200/200	85		<a href="#">Solve</a>	
Day 42	Tree Recursion				100/100	95		<a href="#">Solve</a>	
Day 42	Up-to-Date List				75/75	94		<a href="#">Solve</a>	
Day 42	Time complexity of the code				50/50	92		<a href="#">Solve</a>	

Day 42	Time complexity of the code				50/50	92		<a href="#">Solve</a>	
Day 42	Manipulating Strings				75/75	89		<a href="#">Solve</a>	
Day 41	K iterations of insertion sort				300/300	51		<a href="#">Solve</a>	
Day 41	Selection Sort time complexity				50/50	182		<a href="#">Solve</a>	
Day 41	Correct the while loop				0/75	71		<a href="#">Solve</a>	
Day 41	Count comparisons				0/50	76		<a href="#">Solve</a>	
Day 41	Number of passes				75/75	74		<a href="#">Solve</a>	
Day 41	Lexicographical selection sort				400/400	54		<a href="#">Solve</a>	
Day 41	Swapping in selection sort				75/75	75		<a href="#">Solve</a>	
Day 41	Correct selection sort				100/100	69		<a href="#">Solve</a>	
Day 39	First and last element				300/300	70		<a href="#">Solve</a>	
Day 39	Triple Nested TC				0/75	72		<a href="#">Solve</a>	
Day 39	Isprime() function				75/75	84		<a href="#">Solve</a>	
Day 39	Time complexity of code - II				50/50	215		<a href="#">Solve</a>	
Day 39	Time complexity of code - I				50/50	223		<a href="#">Solve</a>	
Day 39	Required number of passes				50/50	80		<a href="#">Solve</a>	
Day 39	Perform bubble sort				100/100	73		<a href="#">Solve</a>	
Day 39	Bubble sort's time complexity				50/50	162		<a href="#">Solve</a>	
Day 39	Comparisons in bubble sort				100/100	81		<a href="#">Solve</a>	
Day 37	Equal or smaller elements				300/300	182		<a href="#">Solve</a>	
Day 37	Sorted Insert In Position				300/300	175		<a href="#">Solve</a>	
Day 37	Searching using binary search				0/100	161		<a href="#">Solve</a>	
Day 37	Correct about the code				0/100	159		<a href="#">Solve</a>	
Day 37	Function's results				0/75	194		<a href="#">Solve</a>	
Day 37	Binary search using for loop				75/75	199		<a href="#">Solve</a>	
Day 37	3rd level of recursion				0/75	78		<a href="#">Solve</a>	
Day 37	Correct for binary search				0/75	188		<a href="#">Solve</a>	

Day 37	Correct for binary search				0/75	188		<button>Solve</button>	
Day 37	Iterations in binary search				0/75	85		<button>Solve</button>	
Day 37	Linear search				0/75	185		<button>Solve</button>	
Day 37	Search character in string				50/50	203		<button>Solve</button>	
Day 37	Space complexity linear search				0/50	222		<button>Solve</button>	
Day 36	Hello list comprehension				75/75	68		<button>Solve</button>	
Day 36	18 plus guests				0/75	110		<button>Solve</button>	
Day 36	Create dictionary				50/50	202		<button>Solve</button>	
Day 36	Remove duplicate tuple				0/75	53		<button>Solve</button>	
Day 36	Remove duplicate tuple				0/75	53		<button>Solve</button>	
Day 35	Unique character in words				0/100	156		<button>Solve</button>	
Day 35	PyCharm3				75/75	54		<button>Solve</button>	
Day 35	True about given list				100/100	199		<button>Solve</button>	
Day 35	Cricket Players				75/75	129		<button>Solve</button>	
Day 35	Perfect Number			</> Code	300/300	84		<button>Solve</button>	
Day 35	Vowels in the string			</> Code	200/200	175		<button>Solve</button>	
Day 35	Product of elements			</> Code	200/200	146		<button>Solve</button>	
Day 34	Power of 2			</> Code	400/400	86		<button>Solve</button>	
Day 34	Sum even_odd			</> Code	200/200	87		<button>Solve</button>	
Day 34	Print values				50/50	201		<button>Solve</button>	
Day 34	Get iteration number				75/75	268		<button>Solve</button>	
Day 34	Loop through lists				75/75	55		<button>Solve</button>	
Day 34	For loop output				50/50	163		<button>Solve</button>	
Day 33	Number of Days			</> Code	200/200	86		<button>Solve</button>	
Day 33	Simple Interest			</> Code	400/400	31		<button>Solve</button>	
Day 33	Type of triangles				0/75	89		<button>Solve</button>	
Day 33	Which condition?				75/75	133		<button>Solve</button>	

Day 33	Nested If-Else				75/75	198			Solve	
Day 33	Check and check				75/75	269			Solve	
Day 33	If Boolean				50/50	74			Solve	
Day 33	Print x and y				0/50	89			Solve	
Day 33	If-Else-Output				50/50	209			Solve	
Day 33	Valid Statements				50/50	235			Solve	
Day 31	Playing with Keys				75/75	133			Solve	
Day 31	Adding Common Keys			</> Code	300/300	31			Solve	
Day 31	Members of a Dictionary				75/75	142			Solve	
Day 31	Changing Attributes				50/50	142			Solve	
Day 31	Update Dictionaries				50/50	142			Solve	
Day 31	Sum of Values			</> Code	200/200	Be the first one.			Solve	
Day 31	Frequency of Characters			</> Code	200/200	53			Solve	
Day 30	Length of unique words			</> Code	200/200	128			Solve	
Day 30	Making Sets				75/75	74			Solve	
Day 30	Indexing Sets				50/50	153			Solve	
Day 30	Updating Elements				75/75	71			Solve	
Day 30	Length of Sets				50/50	130			Solve	
Day 30	Adding to a tuple				75/75	92			Solve	
Day 30	Tuple, is it?				0/50	130			Solve	
Day 30	Frequency of unique elements			</> Code	300/300	26			Solve	
Day 30	Tuples Trap				50/50	60			Solve	
Day 30	Access Tuples				50/50	67			Solve	
Day 30	Divide the tuple			</> Code	200/200	130			Solve	
Day 30	Get the index			</> Code	200/200	47			Solve	
Day 29	Date formatting			</> Code	200/200	71			Solve	
Day 29	Correct String Operations				50/50	74			Solve	

Day 29	Brown Fox	⌚	⌚	🕒 Objective	75/75	👤 57	💻	Answered	Solve	🔗
Day 29	'Hello' Strings	⌚	⌚	🕒 Objective	75/75	👤 27	💻	Answered	Solve	🔗
Day 29	String Methods	⌚	⌚	🕒 Objective	75/75	👤 55	💻	Answered	Solve	🔗
Day 29	Changing String Values	⌚	⌚	🕒 Objective	100/100	👤 99	💻	Answered	Solve	🔗
Day 29	Concatenation of Strings	⌚	⌚	🕒 Objective	50/50	👤 130	💻	Answered	Solve	🔗
Day 29	Upper or Lower	⌚	⌚	🕒 Objective	100/100	👤 110	💻	Answered	Solve	🔗
Day 29	Upper case	⌚	⌚	🕒 Objective	50/50	👤 129	💻	Answered	Solve	🔗
Day 29	Aliases of String	⌚	⌚	🕒 Objective	0/75	👤 79	💻	Answered	Solve	🔗
Day 29	Replace Character	⌚	⌚	</> Code	100/100	👤 72	💻	Answered	Solve	🔗
Day 29	Length of String - II	⌚	⌚	</> Code	300/300	👤 82	💻	Answered	Solve	🔗
Day 29	First Occurrence	⌚	⌚	</> Code	100/100	👤 444	💻	Answered	Solve	🔗
Day 28	Reverse the word - II	⌚	⌚	</> Code	200/200	👤 153	💻	Answered	Solve	🔗
Day 28	Vowels vs Consonants - II	⌚	⌚	</> Code	300/300	👤 120	💻	Answered	Solve	🔗
Day 28	High to Low - II	⌚	⌚	</> Code	300/300	👤 1524	💻	Answered	Solve	🔗
Day 28	Low to High - II	⌚	⌚	</> Code	300/300	👤 133	💻	Answered	Solve	🔗
Day 27	Is It Identity Matrix?	⌚	⌚	</> Code	100/100	👤 118	💻	Answered	Solve	🔗
Day 27	Matrix Transpose	⌚	⌚	</> Code	200/200	👤 27	💻	Answered	Solve	🔗
Day 27	Matrix Subtraction	⌚	⌚	</> Code	100/100	👤 19	💻	Answered	Solve	🔗
Day 27	Add the matrices	⌚	⌚	</> Code	200/200	👤 98	💻	Answered	Solve	🔗
Day 26	Operations on list	⌚	⌚	🕒 Objective	50/50	👤 63	💻	Answered	Solve	🔗
Day 26	Matrix Scalar Product	⌚	⌚	</> Code	200/200	👤 86	💻	Answered	Solve	🔗
Day 26	Are Matrices Same ?	⌚	⌚	</> Code	200/200	👤 138	💻	Answered	Solve	🔗
Day 26	Row Sum	⌚	⌚	</> Code	200/200	👤 100	💻	Answered	Solve	🔗
Day 25	Ceil and Floor	⌚	⌚	</> Code	100/100	👤 130	💻	Answered	Solve	🔗
Day 25	Modify the List values	⌚	⌚	</> Code	100/100	👤 391	💻	Answered	Solve	🔗
Day 25	Slice the List - 5	⌚	⌚	🕒 Objective	30/30	👤 425	💻	Answered	Solve	🔗
Day 25	Check if Array is Sorted	⌚	⌚	</> Code	200/200	👤 189	💻	Answered	Solve	🔗

Day 25	New students				10/10	53			<a href="#">Solve</a>	
Day 25	Check an element				0/15	25			<a href="#">Solve</a>	
Day 25	Inverse of the Array				100/100	251			<a href="#">Solve</a>	
Day 25	First and Last Index				100/100	403			<a href="#">Solve</a>	
Day 25	List Slicing Basic				30/30	498			<a href="#">Solve</a>	
Day 25	Slice the List - 2				30/30	144			<a href="#">Solve</a>	
Day 25	Match list operations				15/15	130			<a href="#">Solve</a>	
Day 25	Cricket Players				0/15	129			<a href="#">Solve</a>	
Day 25	Min - Max Difference				100/100	61			<a href="#">Solve</a>	
Day 25	Second Largest				100/100	121			<a href="#">Solve</a>	
Day 25	Divisible by 5 and 7				200/200	104			<a href="#">Solve</a>	
Day 24	Max and Min of an Array				200/200	98			<a href="#">Solve</a>	
Day 24	Right Shift an Array				200/200	139			<a href="#">Solve</a>	
Day 24	Types of languages				15/15	73			<a href="#">Solve</a>	
Day 24	Print in Reverse				200/200	191			<a href="#">Solve</a>	
Day 24	Swap elements function				10/10	51			<a href="#">Solve</a>	
Day 24	Shopping list items				200/200	25			<a href="#">Solve</a>	
Day 24	Search Element				100/100	92			<a href="#">Solve</a>	
Day 24	Product of elements				200/200	146			<a href="#">Solve</a>	
Day 24	Linear Search - Multiple Occurrences				200/200	105			<a href="#">Solve</a>	
Day 24	Negative Integers				200/200	138			<a href="#">Solve</a>	
Day 24	Remove that				200/200	2824			<a href="#">Solve</a>	
Day 24	Insert that				200/200	99			<a href="#">Solve</a>	
Day 23	True about lists				10/10	162			<a href="#">Solve</a>	
Day 23	Loop through lists				15/15	55			<a href="#">Solve</a>	
Day 23	First Multiple				200/200	82			<a href="#">Solve</a>	
Day 23	Consecutive Duplicate				200/200	134			<a href="#">Solve</a>	

Day 23	Filtering Evens				0/10	186			<a href="#">Solve</a>	
Day 23	For loop output				10/10	163			<a href="#">Solve</a>	
Day 23	Finding average				10/10	187			<a href="#">Solve</a>	
Day 23	Sum the Array				200/200	147			<a href="#">Solve</a>	
Day 23	Difference of even and odd				300/300	118			<a href="#">Solve</a>	
Day 22	Global or local?				30/30	135			<a href="#">Solve</a>	
Day 22	Hello World or not?				30/30	89			<a href="#">Solve</a>	
Day 22	Foo function mystery				30/30	84			<a href="#">Solve</a>	
Day 22	Cube It!				100/100	296			<a href="#">Solve</a>	
Day 22	Division of integers				100/100	138			<a href="#">Solve</a>	
Day 22	Find The Ceil				100/100	245			<a href="#">Solve</a>	
Day 22	Find The Floor				100/100	255			<a href="#">Solve</a>	
Day 22	Square of a number				300/300	153			<a href="#">Solve</a>	
Day 22	Multiply the numbers				200/200	153			<a href="#">Solve</a>	
Day 22	Add the numbers				100/100	153			<a href="#">Solve</a>	
Day 22	BMI Calculator				100/100	137			<a href="#">Solve</a>	
Day 22	Arguments Check				0/15	89			<a href="#">Solve</a>	
Day 22	Calculate Interest				15/15	219			<a href="#">Solve</a>	
Day 22	Multiple Print Function				30/30	245			<a href="#">Solve</a>	
Day 22	Square root of a number				200/200	146			<a href="#">Solve</a>	
Day 22	Rounded Division				100/100	142			<a href="#">Solve</a>	
Day 22	Is Perfect Square ?				200/200	144			<a href="#">Solve</a>	
Day 22	Time to end Corona				100/100	145			<a href="#">Solve</a>	
Day 20	Simple Interest				400/400	31			<a href="#">Solve</a>	
Day 20	Road tax				300/300	148			<a href="#">Solve</a>	
Day 20	Star pattern				400/400	90			<a href="#">Solve</a>	
Day 20	Go Global!				10/10	99			<a href="#">Solve</a>	

Day 20	Perfect Number			</> Code	300/300	84		<span>Answered</span>	<span>Solve</span>	
Day 20	Sphere Volume			</> Code	200/200	89		<span>Answered</span>	<span>Solve</span>	
Day 20	Sequence [1-N] & [N-1]			</> Code	200/200	26		<span>Answered</span>	<span>Solve</span>	
Day 20	Vowel Or Consonant			</> Code	100/100	121		<span>Answered</span>	<span>Solve</span>	
Day 20	Function Termination				10/10	182		<span>Answered</span>	<span>Solve</span>	
Day 20	Function Calling				15/15	176		<span>Answered</span>	<span>Solve</span>	
Day 20	Print Sum of squares			</> Code	200/200	292		<span>Answered</span>	<span>Solve</span>	
Day 20	Find the Area of Circle			</> Code	200/200	248		<span>Answered</span>	<span>Solve</span>	
Day 20	Celsius to Fahrenheit			</> Code	300/300	138		<span>Answered</span>	<span>Solve</span>	
Day 20	Celsius to Fahrenheit MCQ				30/30	142		<span>Answered</span>	<span>Solve</span>	
Day 19	Different Number Triangle			</> Code	200/200	199		<span>Answered</span>	<span>Solve</span>	
Day 19	Full Numeric Pyramid			</> Code	100/100	79		<span>Answered</span>	<span>Solve</span>	
Day 19	Inverted Full Pyramid			</> Code	200/200	193		<span>Answered</span>	<span>Solve</span>	
Day 19	Hollow Inverted Half Pyramid			</> Code	200/200	1602		<span>Answered</span>	<span>Solve</span>	
Day 19	Photo Frame Pattern			</> Code	100/100	367		<span>Answered</span>	<span>Solve</span>	
Day 19	Half Diamond			</> Code	200/200	1477		<span>Answered</span>	<span>Solve</span>	
Day 19	Hollow inverted pyramid pattern			</> Code	100/100	194		<span>Answered</span>	<span>Solve</span>	
Day 19	Hollow pyramid pattern			</> Code	100/100	194		<span>Answered</span>	<span>Solve</span>	
Day 19	Inverse Half Pyramid Pattern			</> Code	100/100	263		<span>Answered</span>	<span>Solve</span>	
Day 19	Print a matrix of stars			</> Code	100/100	193		<span>Answered</span>	<span>Solve</span>	
Day 19	Skip Even Numbers Half Pyramid			</> Code	100/100	108		<span>Answered</span>	<span>Solve</span>	
Day 19	Leading spaces pyramid			</> Code	100/100	142		<span>Answered</span>	<span>Solve</span>	
Day 19	Full pyramid			</> Code	200/200	192		<span>Answered</span>	<span>Solve</span>	
Day 19	Leading spaces inverted pyramid			</> Code	100/100	139		<span>Answered</span>	<span>Solve</span>	
Day 19	Two Line Star Pattern			</> Code	100/100	18		<span>Answered</span>	<span>Solve</span>	
Day 18	Numeric Stair Pattern			</> Code	100/100	100		<span>Answered</span>	<span>Solve</span>	
Day 18	Inverted Numeric Pyramid			</> Code	100/100	61		<span>Answered</span>	<span>Solve</span>	

Day 18	Two Line Star Pattern			</> Code	100/100	18		<span>Answered</span>	<span>Solve</span>	
Day 18	Stair Pattern			</> Code	100/100	108		<span>Answered</span>	<span>Solve</span>	
Day 18	Print values			Objective	10/10	201		<span>Answered</span>	<span>Solve</span>	
Day 18	Least Common Multiple			</> Code	100/100	Be the first one.		<span>Answered</span>	<span>Solve</span>	
Day 18	For loop-2 MCQ E			Objective	30/30	158		<span>Answered</span>	<span>Solve</span>	
Day 18	GCD and LCM			Objective	30/30	87		<span>Answered</span>	<span>Solve</span>	
Day 18	HCF using Loop			</> Code	200/200	85		<span>Answered</span>	<span>Solve</span>	
Day 18	Palindromic Integer			</> Code	200/200	192		<span>Answered</span>	<span>Solve</span>	
Day 18	Reverse Game			</> Code	100/100	84		<span>Answered</span>	<span>Solve</span>	
Day 17	Perfect Numbers - II			</> Code	200/200	70		<span>Answered</span>	<span>Solve</span>	
Day 17	Is It Prime?			</> Code	100/100	61		<span>Answered</span>	<span>Solve</span>	
Day 17	Is It Perfect?			</> Code	100/100	29		<span>Answered</span>	<span>Solve</span>	
Day 17	Print the Primes!			</> Code	200/200	153		<span>Answered</span>	<span>Solve</span>	
Day 17	Print Integer in Words			</> Code	200/200	94		<span>Answered</span>	<span>Solve</span>	
Day 17	Print Squares of Given Numbers			</> Code	100/100	240		<span>Answered</span>	<span>Solve</span>	
Day 17	Continue in loop			Objective	15/15	54		<span>Answered</span>	<span>Solve</span>	
Day 17	Break in loop			Objective	10/10	244		<span>Answered</span>	<span>Solve</span>	
Day 16	Frequency of even			Objective	0/15	250		<span>Answered</span>	<span>Solve</span>	
Day 16	Division by subtraction			Objective	0/20	47		<span>Answered</span>	<span>Solve</span>	
Day 16	Print N stars			</> Code	100/100	123		<span>Answered</span>	<span>Solve</span>	
Day 16	Sum of Odds - Easy			</> Code	100/100	153		<span>Answered</span>	<span>Solve</span>	
Day 16	Even between 0 to 5			Objective	15/15	225		<span>Answered</span>	<span>Solve</span>	
Day 16	Threes or not			Objective	10/10	55		<span>Answered</span>	<span>Solve</span>	
Day 16	Pass statement			Objective	10/10	53		<span>Answered</span>	<span>Solve</span>	
Day 16	Print i;j			Objective	15/15	225		<span>Answered</span>	<span>Solve</span>	
Day 16	Divisor and remainder			Objective	30/30	41		<span>Answered</span>	<span>Solve</span>	
Day 16	From down to top			</> Code	200/200	153		<span>Answered</span>	<span>Solve</span>	

Day 16	Summation Game			</> Code	200/200	140		<a href="#">Solve</a>	
Day 16	From top to down			</> Code	200/200	153		<a href="#">Solve</a>	
Day 16	For loop output			Objective	10/10	163		<a href="#">Solve</a>	
Day 16	Get iteration number			Objective	14/14	268		<a href="#">Solve</a>	
Day 16	Find x in loop			Objective	15/15	171		<a href="#">Solve</a>	
Day 15	Exponent using while loop			Objective	10/10	81		<a href="#">Solve</a>	
Day 15	Arrange while			Objective	15/15	261		<a href="#">Solve</a>	
Day 15	Sum the digits			</> Code	200/200	138		<a href="#">Solve</a>	
Day 15	Count the digits			</> Code	200/200	137		<a href="#">Solve</a>	
Day 15	Easy Power			</> Code	200/200	122		<a href="#">Solve</a>	
Day 15	Multiplication Table!			</> Code	100/100	251		<a href="#">Solve</a>	
Day 15	Print perfect squares			</> Code	200/200	76		<a href="#">Solve</a>	
Day 15	Multiples of 4			</> Code	100/100	153		<a href="#">Solve</a>	
Day 15	Count execution			Objective	10/10	176		<a href="#">Solve</a>	
Day 15	Odd Game			</> Code	200/200	306		<a href="#">Solve</a>	
Day 15	Even Game			</> Code	200/200	153		<a href="#">Solve</a>	
Day 15	Floor of A/B			</> Code	100/100	176		<a href="#">Solve</a>	
Day 14	Logarithm and Digits			Objective	0/30	307		<a href="#">Solve</a>	
Day 14	Logarithm Not Integer			Objective	30/30	316		<a href="#">Solve</a>	
Day 14	Larger Logarithm			Objective	30/30	321		<a href="#">Solve</a>	
Day 14	Logarithm 1			Objective	0/30	320		<a href="#">Solve</a>	
Day 14	Binary Pattern			Objective	30/30	320		<a href="#">Solve</a>	
Day 14	Binary Multiply			Objective	30/30	319		<a href="#">Solve</a>	
Day 14	Larger Binary			Objective	0/30	327		<a href="#">Solve</a>	
Day 14	Binary Ending in 1			Objective	30/30	327		<a href="#">Solve</a>	
Day 14	Binary to Decimal			Objective	30/30	80		<a href="#">Solve</a>	
Day 14	Sum range 1			Objective	30/30	328		<a href="#">Solve</a>	

Day 14	Divisible by 2 numbers			</> Code	100/100	238		<span>Answered</span>	<span>Solve</span>	
Day 14	Check even/odd			</> Code	100/100	154		<span>Answered</span>	<span>Solve</span>	
Day 13	Pac-man			</> Code	100/100	153		<span>Answered</span>	<span>Solve</span>	
Day 13	Type of triangles			Objective	15/15	89		<span>Answered</span>	<span>Solve</span>	
Day 13	Nested If-Else			Objective	15/15	198		<span>Answered</span>	<span>Solve</span>	
Day 13	Scaler, ML, Python, DS.			Objective	15/15	130		<span>Answered</span>	<span>Solve</span>	
Day 13	Which condition?			Objective	15/15	133		<span>Answered</span>	<span>Solve</span>	
Day 13	Leap Year III			</> Code	200/200	109		<span>Answered</span>	<span>Solve</span>	
Day 13	Nested If Else Coding			</> Code	100/100	50		<span>Answered</span>	<span>Solve</span>	
Day 13	Fizz Buzz			</> Code	100/100	160		<span>Answered</span>	<span>Solve</span>	
Day 13	Your Favourite Programming Lanugage?			</> Code	100/100	92		<span>Answered</span>	<span>Solve</span>	
Day 13	Categorise the number			</> Code	100/100	283		<span>Answered</span>	<span>Solve</span>	
Day 13	Music Certification			</> Code	100/100	194		<span>Answered</span>	<span>Solve</span>	
Day 13	Coding Rating			</> Code	200/200	353		<span>Answered</span>	<span>Solve</span>	
Day 13	Which Month?			</> Code	100/100	239		<span>Answered</span>	<span>Solve</span>	
Day 13	Days In Month			</> Code	100/100	153		<span>Answered</span>	<span>Solve</span>	
Day 13	Max of three			</> Code	200/200	153		<span>Answered</span>	<span>Solve</span>	
Day 13	Min of three			</> Code	200/200	107		<span>Answered</span>	<span>Solve</span>	
Day 13	If Boolean			Objective	10/10	74		<span>Answered</span>	<span>Solve</span>	
Day 12	Check and check			Objective	75/75	269		<span>Answered</span>	<span>Solve</span>	
Day 12	Angles Of Valid Triangle?			</> Code	100/100	327		<span>Answered</span>	<span>Solve</span>	
Day 12	Profit Or Loss			</> Code	100/100	140		<span>Answered</span>	<span>Solve</span>	
Day 12	Min of two			</> Code	100/100	108		<span>Answered</span>	<span>Solve</span>	
Day 12	All correct about x			Objective	20/20	198		<span>Answered</span>	<span>Solve</span>	
Day 12	If-Else-Output			Objective	10/10	209		<span>Answered</span>	<span>Solve</span>	
Day 12	Valid Statements			Objective	10/10	235		<span>Answered</span>	<span>Solve</span>	
Day 12	Temperature Flow Chart			Objective	10/10	150		<span>Answered</span>	<span>Solve</span>	

Day 12	Roller Coaster Ride	⌚	⌚	</> Code	100/100	👤 191	💻 Answered	Solve	🔗
Day 12	Max of two	⌚	⌚	</> Code	100/100	👤 239	💻 Answered	Solve	🔗
Day 12	Class Performance 2	⌚	⌚	</> Code	100/100	👤 107	💻 Answered	Solve	🔗
Day 11	Evaluate Boolean Expression	⌚	⌚	🕒 Objective	30/30	👤 282	💻 Answered	Solve	🔗
Day 11	Evaluate the Expression	⌚	⌚	🕒 Objective	30/30	👤 282	💻 Answered	Solve	🔗
Day 11	Number of bills	⌚	⌚	</> Code	100/100	👤 167	💻 Answered	Solve	🔗
Day 11	Python Division	⌚	⌚	🕒 Objective	30/30	👤 158	💻 Answered	Solve	🔗
Day 11	'1' == 1?	⌚	⌚	🕒 Objective	30/30	👤 265	💻 Answered	Solve	🔗
Day 11	True = 1?	⌚	⌚	🕒 Objective	30/30	👤 259	💻 Answered	Solve	🔗
Day 11	String Concatenation Python	⌚	⌚	🕒 Objective	30/30	👤 262	💻 Answered	Solve	🔗
Day 11	Set the values	⌚	⌚	</> Code	100/100	👤 227	💻 Answered	Solve	🔗
Day 11	Print the result of expression	⌚	⌚	</> Code	100/100	👤 238	💻 Answered	Solve	🔗
Day 10	Total Elapsed Cooking Time	⌚	⌚	</> Code	100/100	👤 108	💻 Answered	Solve	🔗
Day 10	Preparation Time	⌚	⌚	</> Code	100/100	👤 195	💻 Answered	Solve	🔗
Day 10	Remaining Bake Time	⌚	⌚	</> Code	100/100	👤 195	💻 Answered	Solve	🔗
Day 10	Total Bills Value	⌚	⌚	</> Code	100/100	👤 173	💻 Answered	Solve	🔗
Day 10	Calculate Currency Change	⌚	⌚	</> Code	100/100	👤 361	💻 Answered	Solve	🔗
Day 9	Even Numbers	⌚	⌚	</> Code	100/100	👤 107	💻 Answered	Solve	🔗
Day 9	Odd numbers	⌚	⌚	</> Code	100/100	👤 140	💻 Answered	Solve	🔗
Day 9	Simple Maths	⌚	⌚	</> Code	100/100	👤 195	💻 Answered	Solve	🔗
Day 9	Hello World !	⌚	⌚	</> Code	100/100	👤 106	💻 Answered	Solve	🔗
Day 9	Hello World ! - 4	⌚	⌚	</> Code	100/100	👤 154	💻 Answered	Solve	🔗
Day 9	Getting Started - 1	⌚	⌚	</> Code	100/100	👤 155	💻 Answered	Solve	🔗
Day 9	Hello World ! - 2	⌚	⌚	</> Code	100/100	👤 141	💻 Answered	Solve	🔗
Day 10	A says Hi to B	⌚	⌚	</> Code	100/100	👤 701	💻 Answered	Solve	🔗
Day 10	Concatenate Two Numbers	⌚	⌚	</> Code	100/100	👤 141	💻 Answered	Solve	🔗
Day 10	Print A B C D E	⌚	⌚	</> Code	100/100	👤 154	💻 Answered	Solve	🔗

Day 9	Simple Maths			</> Code	100/100	195		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 9	Hello World !			</> Code	100/100	106		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 9	Hello World ! - 4			</> Code	100/100	154		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 9	Getting Started - 1			</> Code	100/100	155		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 9	Hello World ! - 2			</> Code	100/100	141		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 10	A says Hi to B			</> Code	100/100	701		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 10	Concatenate Two Numbers			</> Code	100/100	141		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 10	Print A B C D E			</> Code	100/100	154		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	
Day 10	Hello Name			</> Code	100/100	44		<span style="background-color: #c8f7e4; border: 1px solid #337ab7; padding: 2px 5px;">Answered</span>	<button>Solve</button>	

23 Mar

5:03 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Common Core Tools**

module is *expiring in 27 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

30 Mar

5:07 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Common Core Tools**

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Start with your career journey soon!

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6 Apr

6 Apr

5:01 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Common Core Tools**

module is *expiring in 13 days*.

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27 Apr

5:04 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Common Core Tools**

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4 May

4 May

5:02 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Python Libraries** module is *expiring in 19 days*.

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Start with your career journey soon!

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11 May

5:10 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Python Libraries** module is *expiring in 12 days*.

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[Schedule Expert Mock Interview](#)

29 Jun

5:07 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Fundamentals** module is *expiring in 24 days*.

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Start with your career journey soon!

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[Schedule Expert Mock Interview](#)

6 Jul

5:15 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Fundamentals** module is *expiring in 17 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

13 Jul

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5:12 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Fundamentals** module is *expiring in 10 days*.

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Start with your career journey soon!

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[Schedule Expert Mock Interview](#)

20 Jul

5:11 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Data Analytics and Visualisation - Fundamentals** module is *expiring in 3 days*.

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Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

11 Jan

5:06 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 24 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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18 Jan

5:12 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 17 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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25 Jan

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25 Jan

5:17 PM Admin

5:17 PM Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 10 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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1 Feb

5:15 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 3 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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8 Feb

5:07 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 11 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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15 Feb

5:02 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Adv Supervised Algorithms**

module is *expiring in 4 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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22 Feb

22 Feb

5:12 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Unsupervised and RecSys** module is *expiring in 9 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

29 Feb

5:03 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Unsupervised and RecSys** module is *expiring in 2 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

7 Mar

7 Mar

5:07 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Unsupervised and RecSys**

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2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

14 Mar

5:45 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **ML : Unsupervised and RecSys**

module is *expiring in 2 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

18 Apr

18 Apr

5:22 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Computer Vision**

module is *expiring in 24 days*.

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[Schedule Expert Mock Interview](#)

25 Apr

5:27 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Computer Vision**

module is *expiring in 17 days*.

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Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

2 May

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New Messages

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5:24 PM Admin

5:24 PM Hey Ratnesh,

Your Expert Mock Interview for **Computer Vision**

module is *expiring in 10 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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9 May

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5:22 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Computer Vision**

module is *expiring in 3 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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16 May

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16 May

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5:22 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Computer Vision**

module is *expiring in 10 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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23 May

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5:14 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 20 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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30 May

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30 May

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5:17 PM Admin

5:17 PM Hey Ratnesh,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 13 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

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6 Jun

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5:14 PM Admin

Hey Ratnesh,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 6 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

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20 Jun

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Hey **Ratnesh**,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 6 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

20 Jun

5:18 PM **Admin**

Hey **Ratnesh**,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 7 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)

27 Jun

5:22 PM **Admin**

Hey **Ratnesh**,

Your Expert Mock Interview for **Natural Language Processing**

module is *expiring in 0 days*.

2000+ peers have already scheduled a mock interview for next week.

Start with your career journey soon!

Please schedule before it gets expired!

[Schedule Expert Mock Interview](#)



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