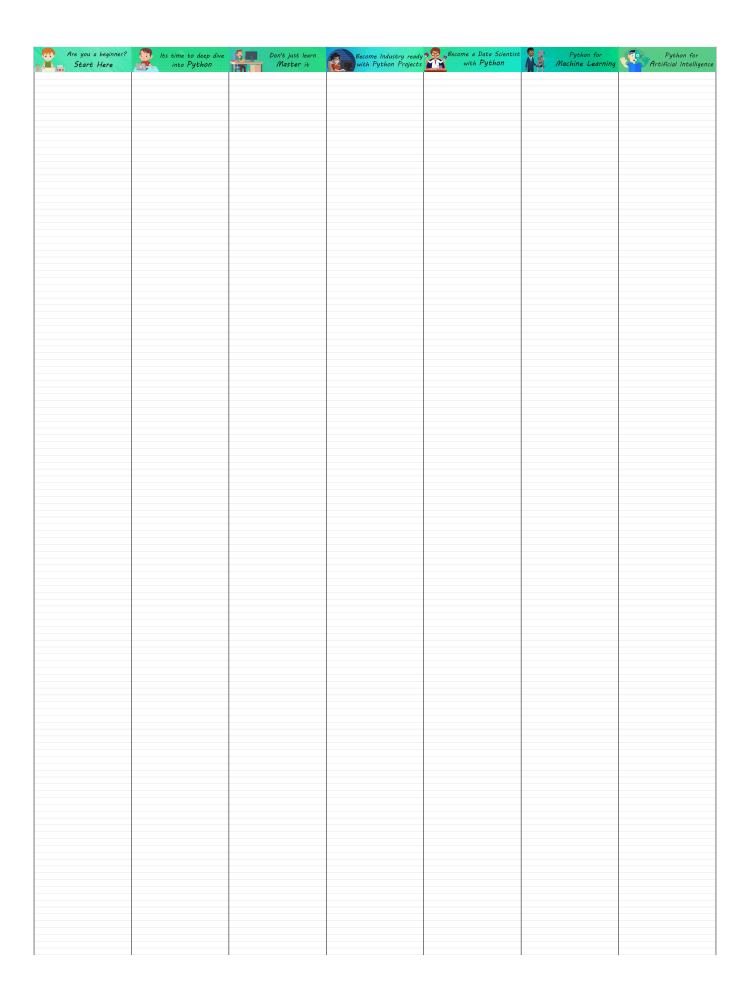
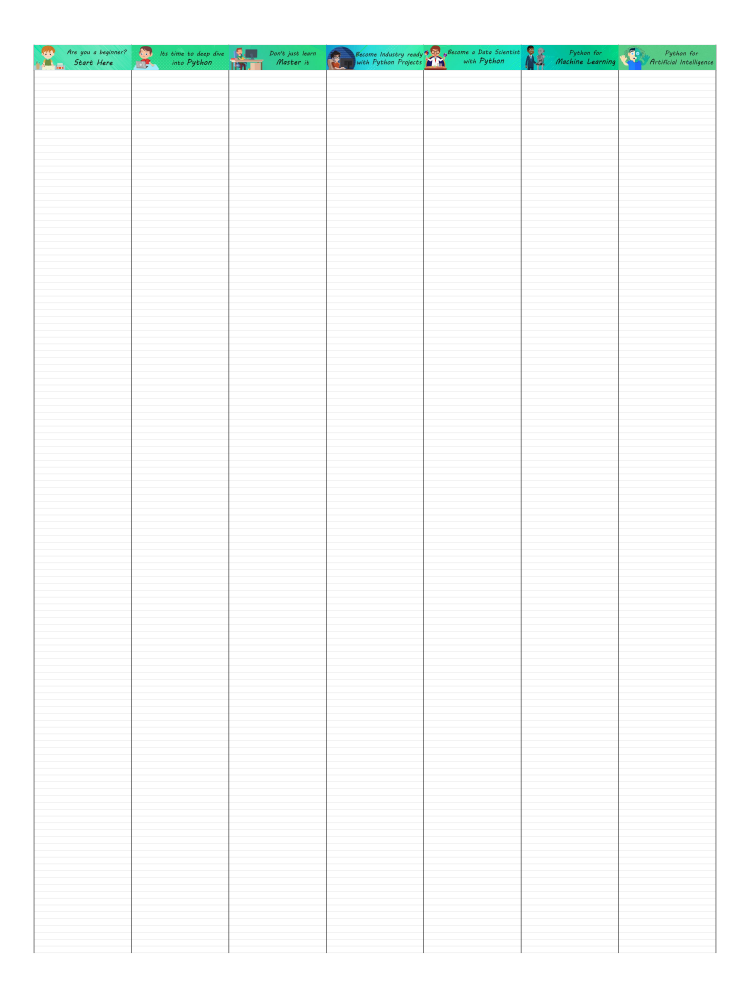
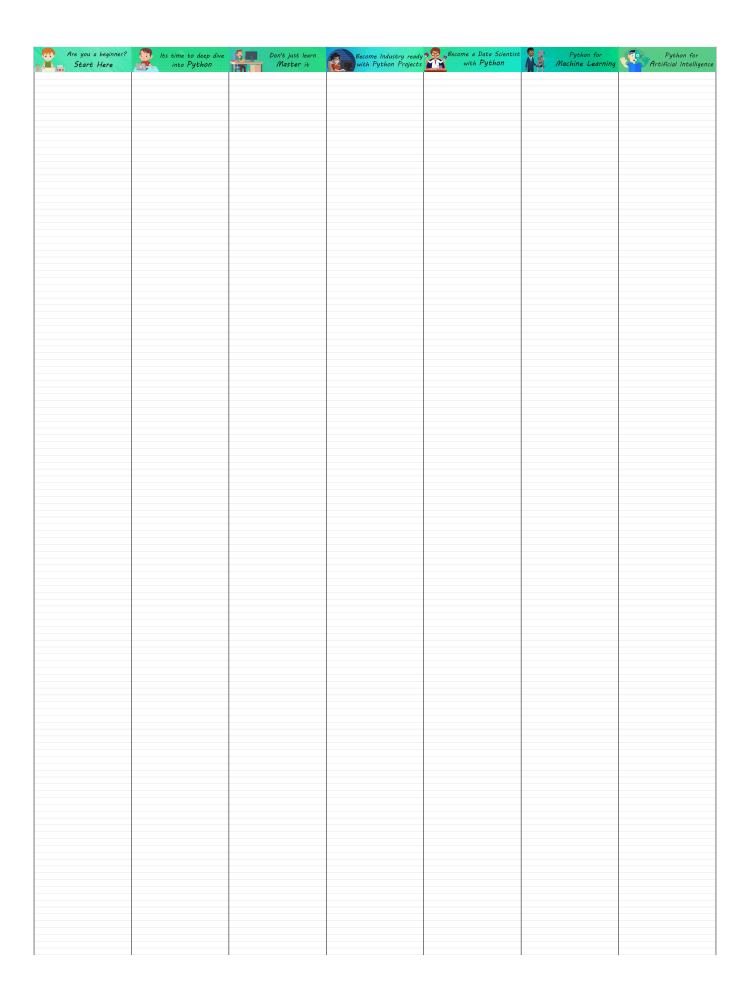
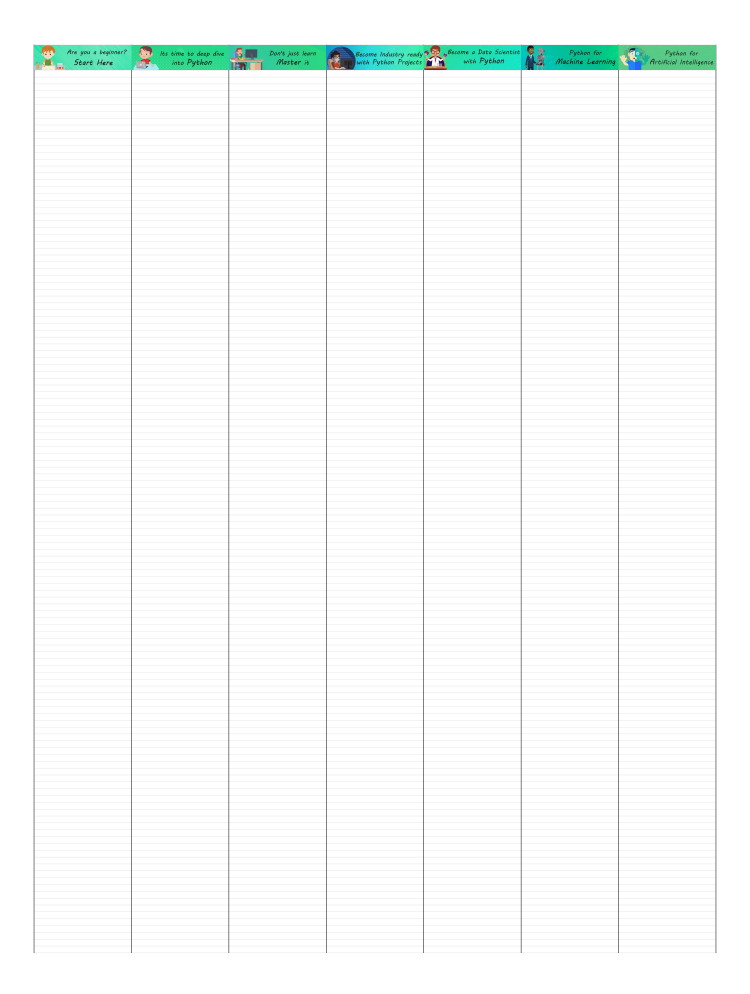
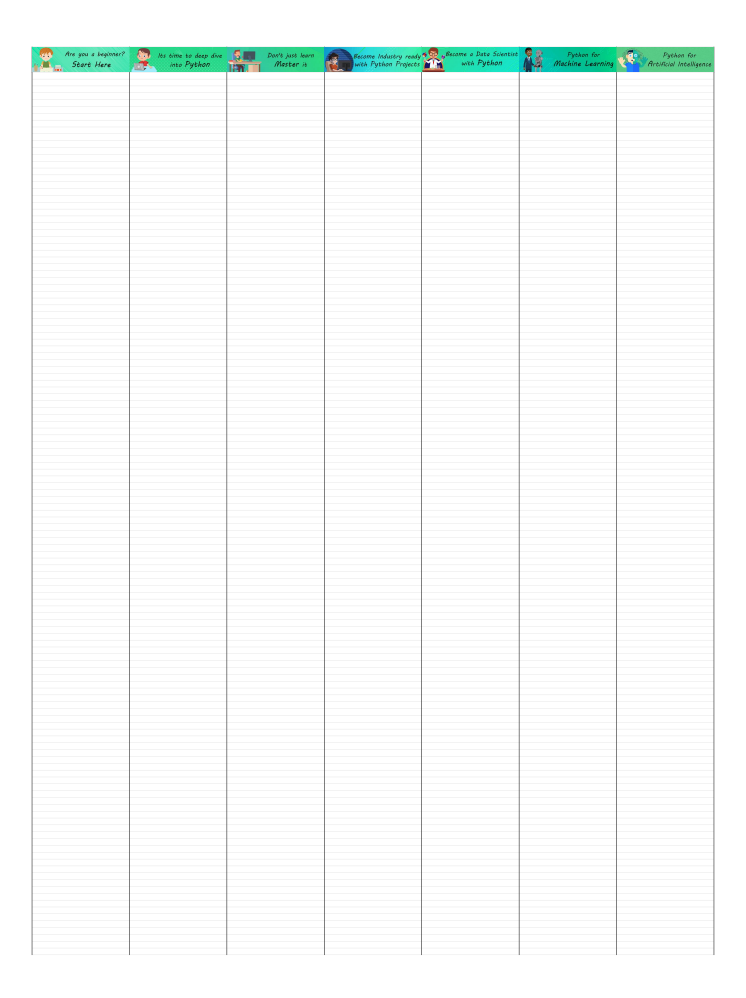
Are you a beginner?	Its time to deep dive	Don't just learn	Become Industry ready	Become a Data Scientist	Python for Machine Learning	Python for
Start Here	into Python	Master it	with Python Projects	with Python	Machine Learning	Artificial Intellige
ntroduction to Python	Python Classes	Python Errors and Exceptions	Top Python Projects	Python for Data Scientists	Machine Learning with Python	Artificial Intelligence with Python
uture of Python	Python Methods	Python Exception Handling	Project - Alarm Clock with GUI	Data Science with Python	Python Machine Learning Environment Se	Python Logic Programming- Al
ython Environment Setup	Python Methods vs Functions	Python 3 Extensions	Project - Hangman Game in Python	Python Data Science Environment Setup	Data Preprocessing, Analysis & Visualizati	Python Reinforcement Learning- Al
eatures of Python	Constructors in Python	Python Tools	Project - Dice Rolling Simulator	Data Scientist Salary in India	Training Data and Test Data- ML	Python Natural Language Processin
Why Python is in Demand	Python Objects	XML Processing in Python3	Project - Currency Converter	Data Science Skills	Python Machine Learning Techniques	Python NLTK Package- Al
Python Case Studies	Python Inheritance	Networking in python 3	Project - COVID-19 Spread Analysis	Data Operations and Data Cleansing	Python Machine Learning Algorithms	Python Speech Recognition- Al
Python Syntax	Multiple Inheritance in Python	Sending mail with Python 3	Project - Simple Calculator	Processing CSV, JSON, and XLS data	Python Machine Learning Applications	Python Heuristic Search- Al
Python Statement, Indentation, and Comm	Python Operator Overloading	GUI Programming in Python 3	Project - Library Management System	Python Relational databases	Deep Learning with Python	Python genetic Algorithm – Al
Python Interpreter Python Advantages and Disadvantages	Python property Class  Python Compilers	CGI Programming in Python  Python Multi-threading	Python Projects with Source Code  Project - Calorie Calculator	Python NoSQL databases Stemming and Lemmatization	Python Deep Learning Environment Setup Python Deep Learning Applications	Python Computer Vision- Al
Why Should I Learn Python?	Python Modules	Multiprocessing with Python	Project - Discussion Forum	Data Wrangling and Aggregation	Python Deep Learning Libraries and Frame	pworks
How a Fresher Get a Job in Python?	Python OS Module	Python Subprocess module	Project - News Aggregator Web App	Python Matplotlib	Deep Neural Networks- Deep Learning	- Control
Python Applications	Python pprint Module	Python Regular Expressions			Computational Graphs- Deep Learning	
Python in Healthcare	Python sys Module	SciPy with Python	Project - Handwritten Digit Recognition	Bubble Charts and 3D Charts		
Python in Stock Market	Python repr Function	NumPy with Python	Project - Stock Price Prediction	Python Heatmaps		
Python Career Opportunities	Python Directory	Accessing Database with Python	Project - Detecting Fake News	Histograms and Bar Plots		
Python Variables and Data Types	Copying Files with Python	Python Image Processing	Project - Color Detection	Geographical Data and Graph Data		
Python Variable Scope	Renaming Files with Python	Unit Testing with Python	Project - Face Mask Detection	Time Series Analysis		
Python Identifiers	Zipping Files with Python	Logging in Python	Project - Music Genre Classification	Central Tendency and Variance		
Python Namespace and Scope	Python File I/O	Serialization in Python	Project - Speech Emotion Recognition	Normal, Binomial, Poisson, Bernoulli Distri	butions	
Python Operators	Reading and Writing Files in Python	Python Debugger	Project - Breast Cancer Classification	p-Value and Correlation		
Python Bitwise Operator	Python Slicing and slice() Construtor	Python Forensics	Project - Gender & Age Detection	chi-Square Test and Linear Regression		
Python Comparison Operator	List Comprehension in Python	Python Virtual Environments and Package				
Python Operator Precedence	Python Iterables	Important Python Libraries	Project - Real-time Human Detection & Co	Looking for more Tutorials??		
ython Numbers	Python Iterators	Best Python Web frameworks	70+ Project Ideas & Datasets	370+ Free Data Science Tutorials		
Python Strings	Python Decorators	Python Django Framework	Deep Learning Projects			
Python Data Structures	Python Generators	Python Pandas	Computer Vision Projects			
Python Lists	Python Generators vs Iterators	Python Flask	Auto-capture Selfie by Detecting Smile			
Python Tuples	Closure in Python	Python PyQT	Project - Cats vs Dogs Classification			
Python Dictionaries	Python array Module	Python Interview Questions and Answers 1	· · · · ·	 		
Python Sets and Booleans	Generating Random Numbers in Python		Project - Create your Emoji with Deep Lea	iming		
Python Tuples vs Lists		Python Interview Questions and Answers f				
Sequences and Collections in Python	Python Counter Module		Project - Chatbot			
Python Decision-Making	Python defaultdict Module		Project - Image Caption Generator			
Python Switch	Python OrderedDict Module					
Python Loops	Python namedtuple() Factory Function					
Python Functions Python Built-in Functions	Python Packages  Python Modules vs Packages					
Range() Function in python	Python itertools Module					
Python zip() Function	Python Date and Time					
Python eval() Function	Python Datetime Object					
Python exec() Function	Python Calendar Module					
Python Function arguments	Lambda expressions in python					
Python Recursion	Assert Statements in Python					
Python Terminologies Part I	Ternary Operators					
Python Terminologies Part II	Shallow Copy and Deep Copy- Python					
What's new in Python 3.6						
Python vs Scala						
Python vs Java						
Python vs R						
Python at Netflix						
How to create a Perfect Python Resume						
Best Python Books						
Python For Beginners – Infographic						
Python Features – Infographic						
Python Career – Infographic						
					•	

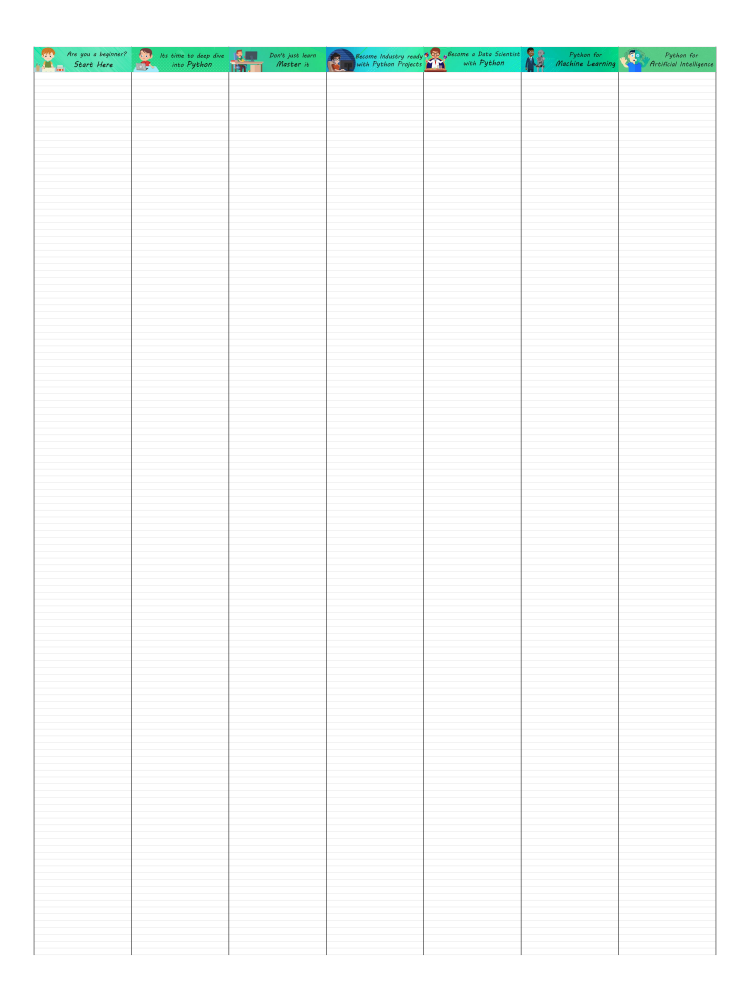






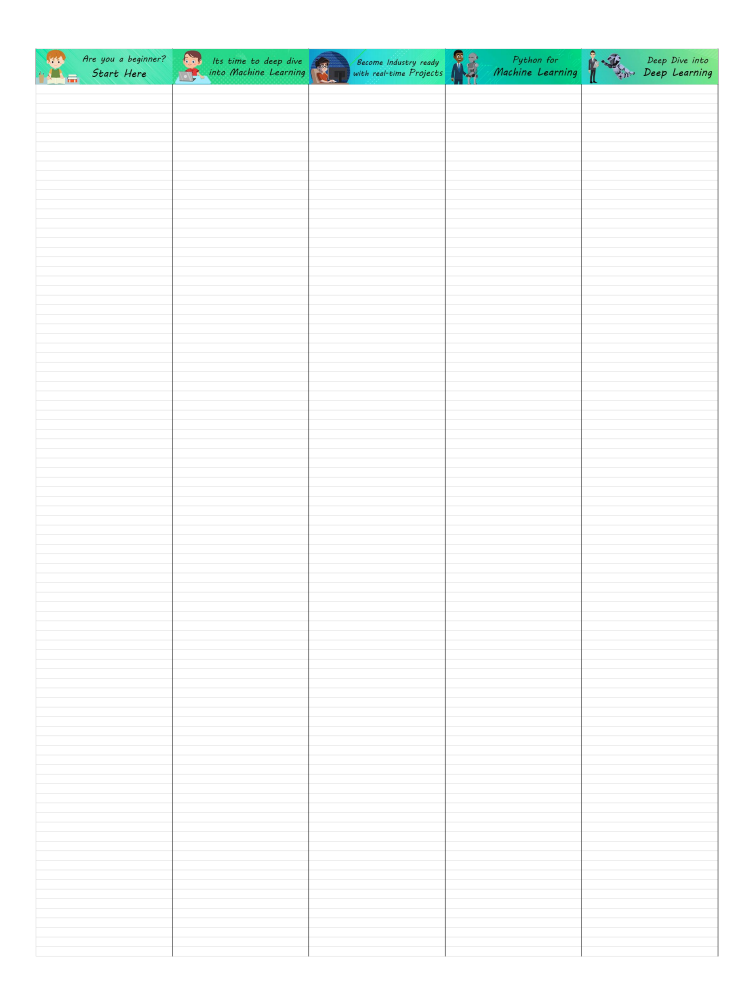


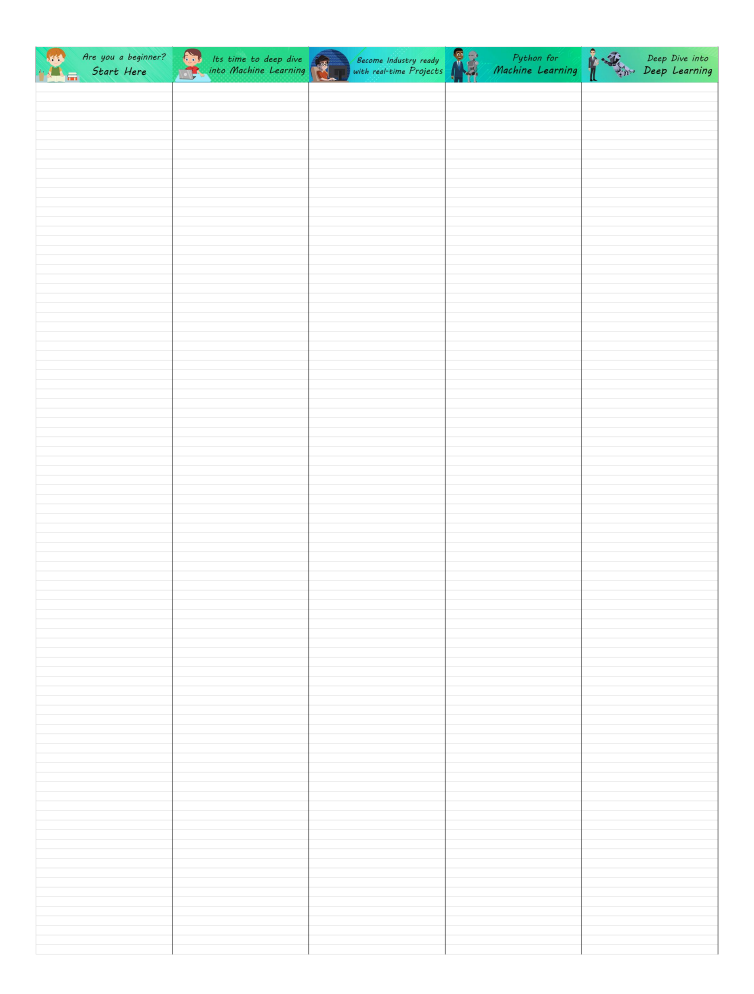


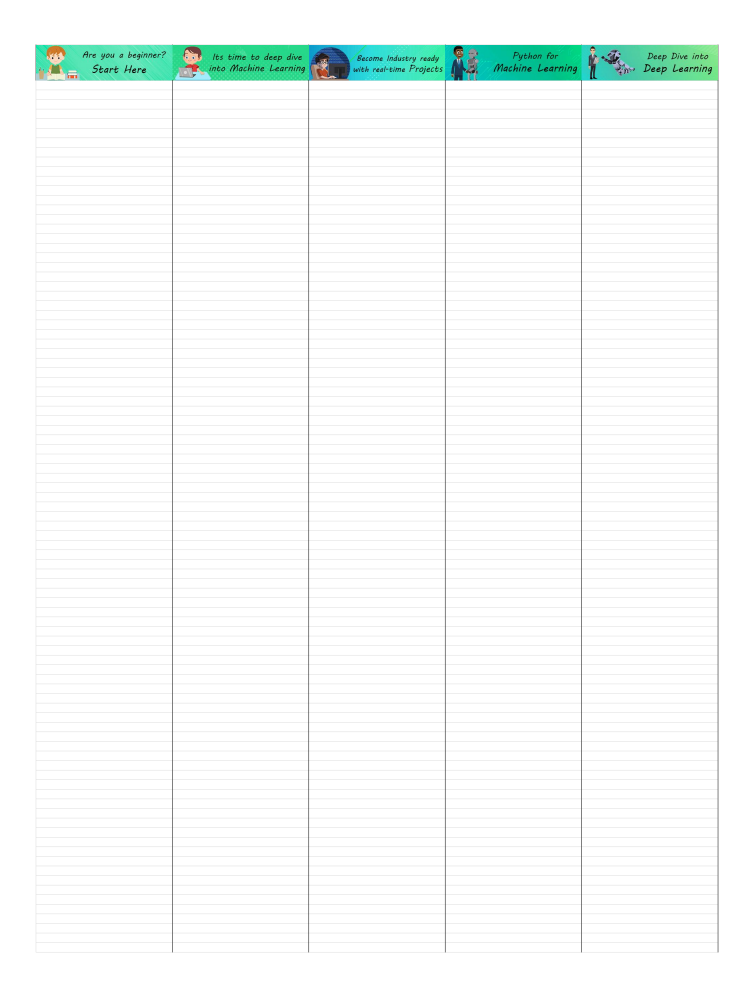


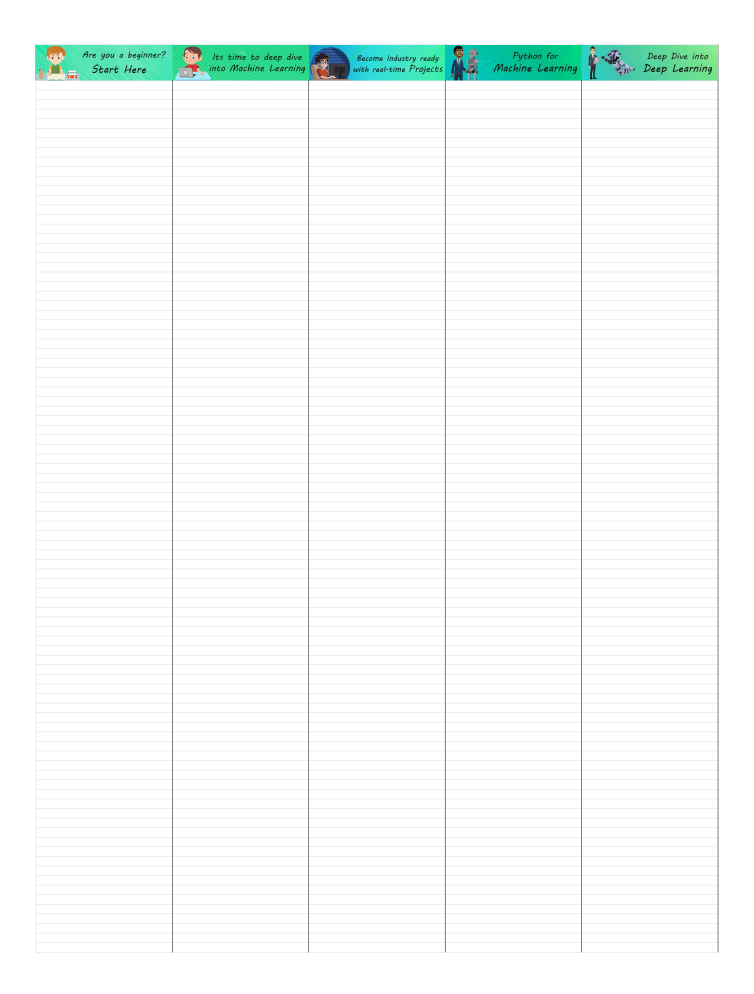
Are you a beginner?	Its time to deep dive	Don't just learn  Master it	Become Industry ready with Puthon Projects	Become a Data Scientist with Python	Python for  Machine Learnina	Python for Artificial Intelligence
		137.			<b>3, W</b> (1/1/	
		-		-		

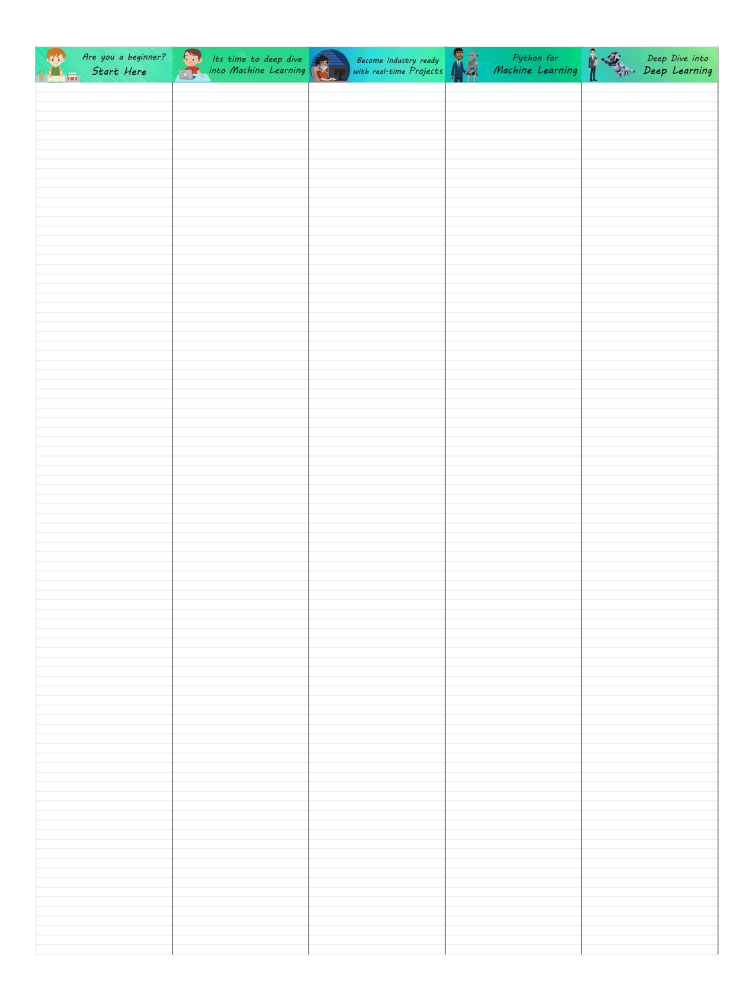


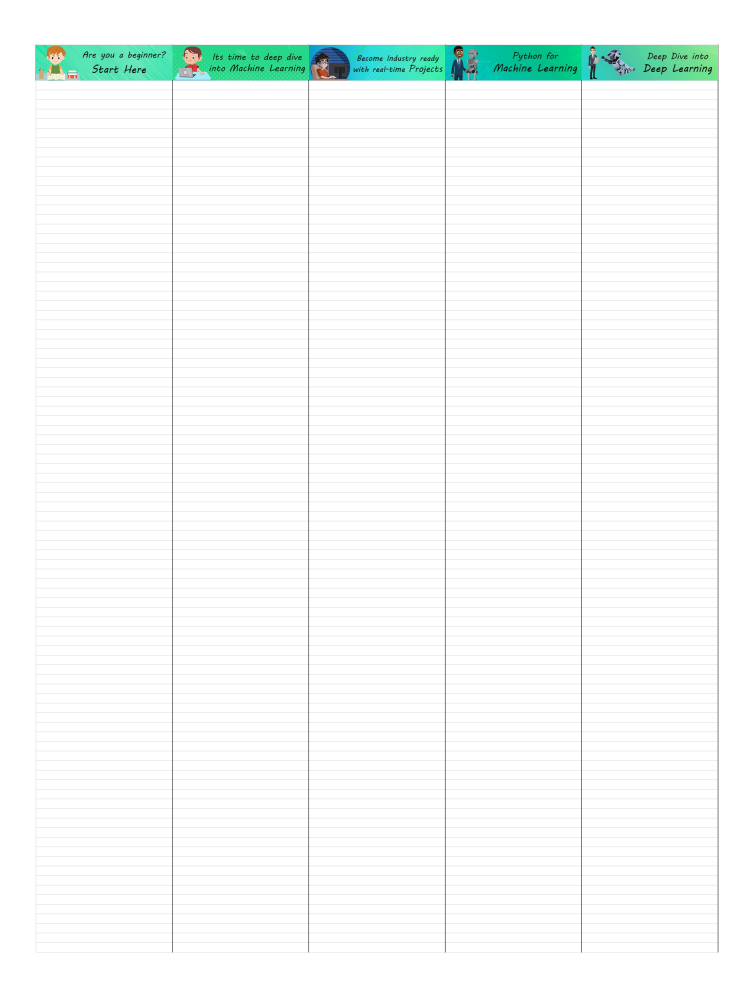


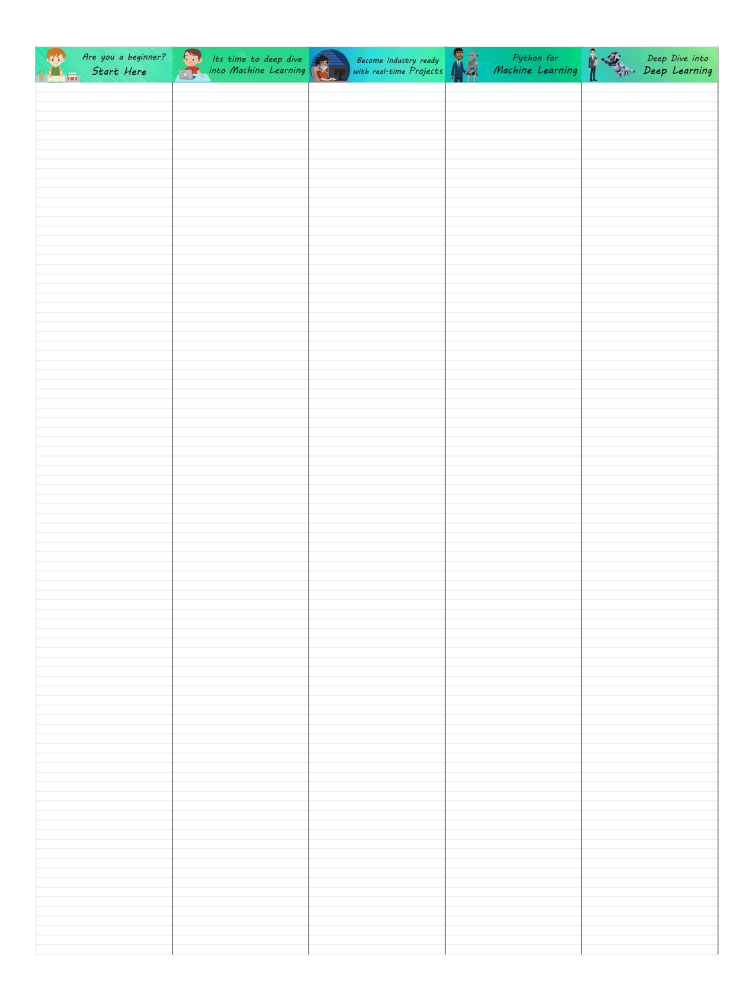


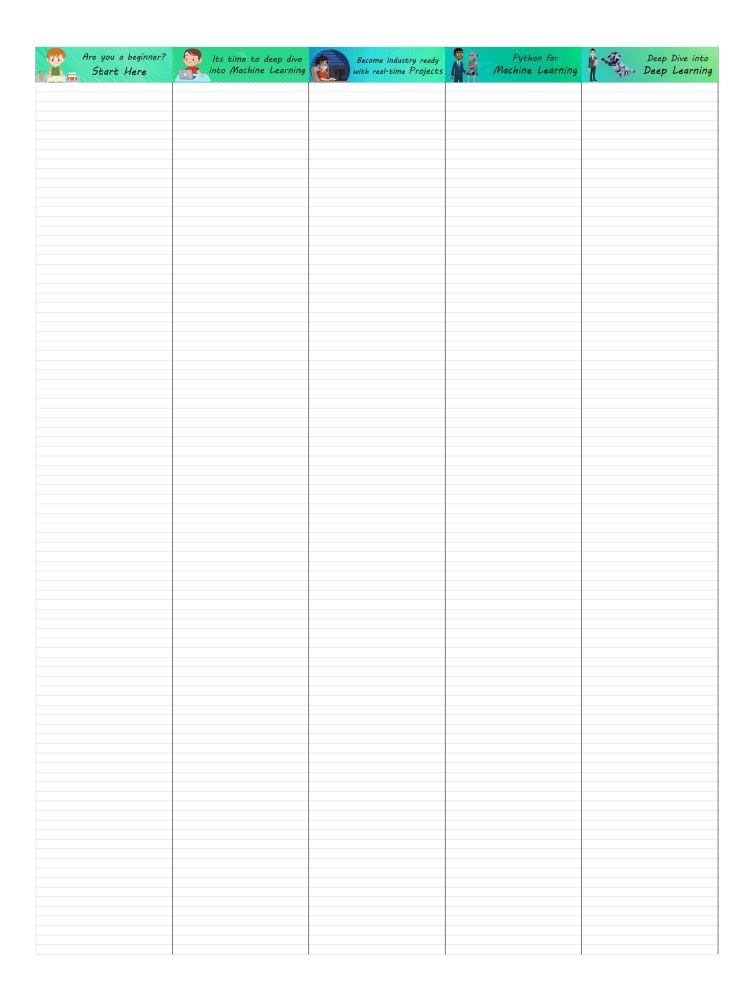


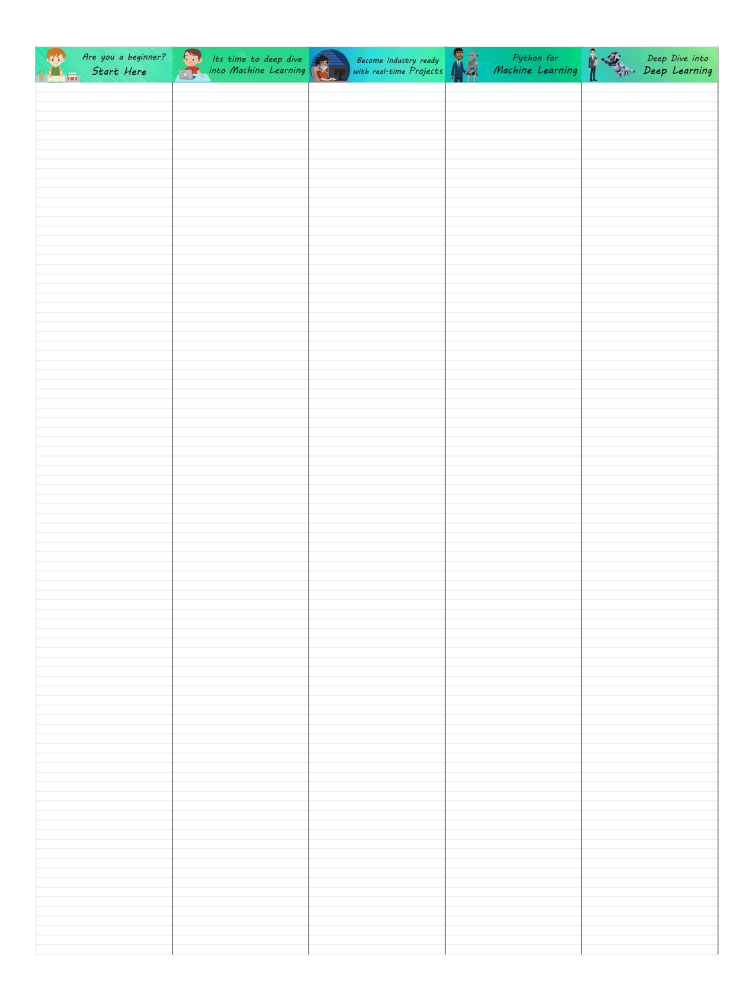


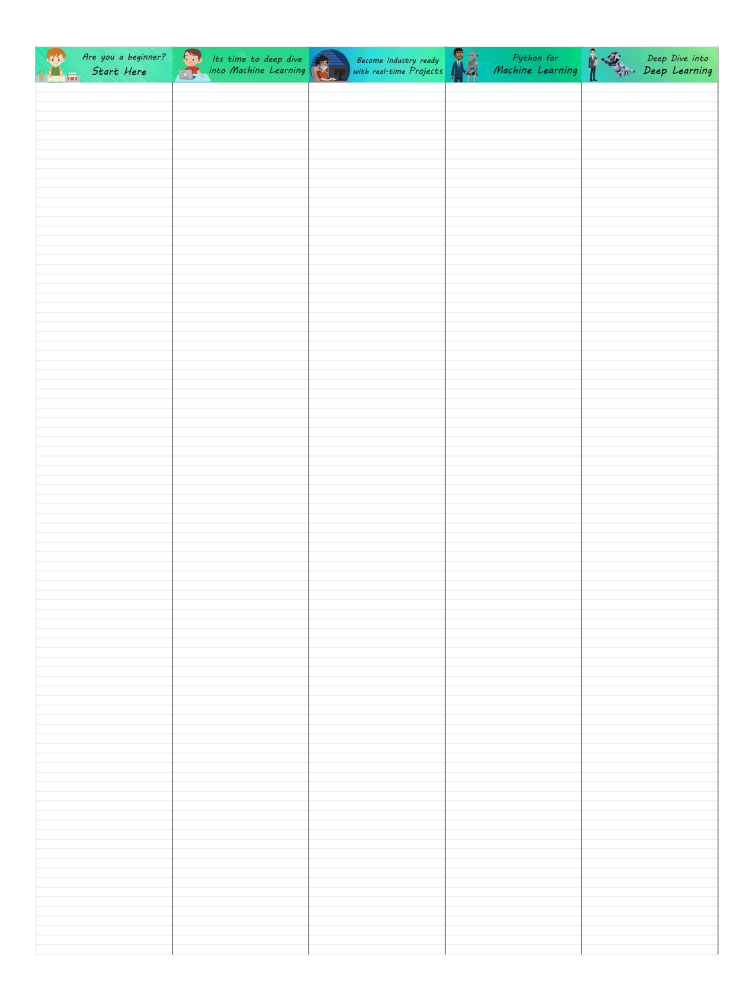












Are you a beginner?  Start Here	Its time to deep dive into Machine Learning	Become Industry ready with real-time Projects	Python for Machine Learning	Deep Dive into Deep Learning

Are you a beginner?	Its time to deep dive	Don't just learn	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	with real-time Projects	
Introduction to Data Science	Data Science Applications	R vs Python for Data Science	Data Science Projects with Source Code	
Data Science Skills to Boost your Career	Data Science in Banking	R vs Python vs SAS for Data Science	Project - Handwritten Digit Recognition	
Data Science Process	Data Science in Education	Data Science vs Big Data	Project - Stock Price Prediction	
Top Data Science Programming Language	Data Science in Finance	Data Science Vs Artificial Intelligence	Project - Detecting Fake News	
Data Science for Beginners	Data Science in Healthcare	Data Science Vs Machine Learning	Project - Color Detection	
Why Learn Data Science?	Data Science in Retail	Data Science Vs Business Intelligence	Project - Face Mask Detection	
Is Data Science Difficult to Learn	Purpose of Data Science	Data Scientist vs Data Analyst	Project - Music Genre Classification	
Top Data Science Prerequisites	Top 13 Data Science Books	Data Scientist vs Business Analyst	Project - Speech Emotion Recognition	
Top Data Science Skills	Steps to Become a Data Scientist	Data Science Vs Data Engineer vs Data Ar	Project - Breast Cancer Classification	
Top Data Science Algorithms	Skills to Become a Data Scientist	Data Science and Data Mining	Project - Gender & Age Detection	
Best Data Science Projects	Data Science Job Trends	Predictive Modeling for Data Science	Project - Drowsiness Detection System	
Role of SQL in Data Science	Top Data Science Jobs		Project - Real-time Human Detection & Co	unting
Master SQL for Data Science	How to Get Your First Job in Data Science		70+ Project Ideas & Datasets	
Maths and Stats for Data Science	Scope of Data Science in India	Data Science Interview Questions- Part 1	Deep Learning Projects	
14 Best Data Science Tools	Best Data Scientist Certifications	Data Science Interview Questions- Part 2	Computer Vision Projects	
Why Hire Data Scientist	Data Scientist Salary in India	Infographic – Data Science Vs Data Analyt	Auto-capture Selfie by Detecting Smile	
Data Science Tools for Small Business	Hadoop for Data Science	Infographic – How to Become Data Scientis	Project - Cats vs Dogs Classification	
Data Science for Business	R for Data Science	Why Data Science is in Demand?	Project - Image Classification	
Data Science in Agriculture	Machine Learning for Data Science	Data Scientists Demand Predictions for 20	Project - Create your Emoji with Deep Lear	ning
Data Science for Weather Prediction	SAS for Data Science		Project - Traffic Signs Recognition	
Data Science Use Cases	NLP for Data Science		Project - Chatbot	
Pros and Cons of Data Science	Data Science Case Studies		Project - Image Caption Generator	
Future of Data Science	Case Study – Data Science at Netflix		Project - Road Lane line detection	
How to Make Career in Data Science	Case Study – Data Science at Flipkart		Project - Detecting Parkinson's Disease	
Data Science Career Opportunities	Case Study – Data Science at Twitter		Project - Video Surveillance	
Transfer Learning for Deep Learning with 0	Case Study – Data Science at Facebook		Data Science Project on Sentiment Analysi	
			Data Science Project on Uber Data Analys	
			Data Science Project on Credit Card Fraud	
			Data Science Project on Movie Recommer	
			Data Science Project on Customer Segme	ntation

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a beginner?	lts time to deep dive		Become Industry ready	
Are you a beginner?  Start Here	Its time to deep dive into Data Science	Don't just learn  Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

And you a basings		<b>6</b>		
Start Here	Its time to deep dive into Data Science	Don't just learn  Master it	Become Industry ready with real-time Projects	
		Far.		
		1	1	

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	lts time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	lts time to deep dive	Don't just learn	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Don't just learn  Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a beginner?  Start Here	Its time to deep dive	Don't just learn  Master it	Become Industry ready	
Start Here	Its time to deep dive into Data Science	Master it	Become Industry ready with real-time Projects	

Are you a begin	iner? Its time to deep into Data Scie	o dive	st learn er it  Become I with real-	ndustry ready time Projects

Are you a beginner?	Its time to deep dive	Don't just learn	Become Industry ready	
Start Here	into R	Master it	with real-time Projects	
ntroduction to R	R Data Frames	Introduction to RStudio	R Project – Sentiment Analysis	
R Comprehensive Guide For Beginners	Packages in R	R Hadoop Integration	R Project – Uber Data Analysis	
Learn R from Master Guide	R Factor Analysis	R Clustering	R Project – Credit Card Fraud Detection	
Features of R	Data Reshaping in R	R Classification	R Project – Customer Segmentation using	Machine Learning
Pros and Cons of R	Object Oriented Programming with R	SVM Training & Testing Models in R		
R Environment Setup	Debugging in R	R Bayesian Networks		
Why Should I Learn R?	R Input/ Output Features	R Bayesian Methods		
Applications of R	R String Manipulation	R Bayesian Inferences		
Top R Projects	R Data Manipulation	R Bayesian Network Applications		
R Installation	R Descriptive Statistics	R Normal Distribution		
Future Scope with R	Contingency Tables in R	R Binomial & Poisson Distribution		
Introduction to Data Analysis with R	R Graphical Models	Importing Data in R		
R Data Analysis Tools	R Generalized Linear Models(GLM)	Exporting Data in R		
Data Types in R	R Graphical Models Applications	R Predictive & Descriptive Analytics		
Data Structures in R	R Graphical Analysis	R Survival Analysis		
R Vectors	Data Visualization with R	T-tests in R		
R Lists	R Bar Charts	ANOVA Test		
R Matrices	R Lattice Packages	R Chi-Square test		
R Arrays	Saving Graphs to Files with R	Role of R in Data Science		
R Factors	Performance Tuning in R	R Interview Questions- Part 1		
R Control Statements	R Hypothesis Testing	R Interview Questions- Part 2		
R Functions	R Linear Regression	R Interview Questions- Part 3		
R Vector Functions	R Nonlinear Regression	R Quiz – Part 1		
R Numeric & Character Functions	R Logistic Regression	R Quiz – Part 2		
R Matrix Functions	R Decision Trees			
R Recursive Functions	R Random Forest			
Arguments in R	Machine Learning for R			
R vs Python				
R vs Python for Data Science				
R vs Python vs SAS				
Data Analytics Tools – R vs SAS vs SPSS	3			
Data Analytics with R, Tableau & Excel				
Best Books for R				

Are you a beginner?	Its time to door dive	Don't just lann		
Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	2 2000000000000000000000000000000000000			
			1	

Are you a beginner?	The time to down dive	Don't just loom		
Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	

Are you a beginner?	The time to down dive	Don't just loom		
Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	

Are you a heainner?	the time to down dive	Don't just loom		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11302		

Are you a beginner?	Me hims he down dive	Don't just lann		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11302		

Are you a beginner?	the hims he does disc	Don't just lann		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11.417		

Are you a heainner?	the time to down dive	Don't just loom		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11302		

Are you a beginner?	the hims he does disc	Don't just lann		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11302		

Are you a beginner?	Me hims he down dive	Don't just loom		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11.417		

Are you a beginner?	the hims he does disc	Don't just lann		
Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects	
	200000000000000000000000000000000000000	11302		

Are you a beginner?  Start Here	Its time to deep dive into R	Don't just learn  Master it	Become Industry ready with real-time Projects

Channel / Group Name	Link	Description							
ython Pundits	https://t.me/pythonpundits	A Perfect Blend of Free Python Tutorials, Practicals and Projects", that will surely help you in becoming a maestro of the language.							
Data Science Morons	https://t.me/datasciencemorons	Your Data Science adventure made more exciting. A Perfect Combination of Series of Free Data Science tutorials, practicals and projects.							
Machine Learning Morons	https://t.me/MLmorons	Make the machines learn. This channel offers a Free Series of Some Amazing ML Tutorials, Practicals and Projects that will make you an expert in N					n ML		
R Programming Pundits	https://t.me/RPundits	Unleash the Power of R. This channel offers a Free Series of Top R Programming Tutorials that will ease your way into the Data Scie				cience/ML world	d		