Python_ka_chilla (python in 40 days in urdu/Hindi)

S.No	Names	Time	Mark
1.	00-Intro to python ka Chilla (DAY-0)	23:26	√
2.	10 important steps to become a data Scientist	01:08	√
3.	01- Installation & first line of code (DAY-1)	22:40	√
4.	02-Complete Python tutorial for beginners (Day-2)	01:54	√
5.	03- Saving your python codes in a digital notebook (Day-3) jupyter notebook	32:01	√
6.	04- Indexing in python [] (Day-3) jupyter notebook	20:48	√
7.	06- Live Session (DAY-2)	01:41	√
8.	08- Line and bar plots in python (Day-4)	30:12	√
9.	10- Boxplots in python (Day-4)	28:25	√
10.	11- customizing plots in python (Day-4)	15:42	√
11.	12- Many plots in python (Day-4)	23:33	√
12.	15- NumPy in Python for Data Science (Day-7a)	36:25	√
13.	17- NumPy in Python for Data Science (Day-7b)	42:13	√
14.	MarkDown in 72 minutes crash course	1:11	√
15.	21- Jupyter notebook in VScode (Day-10)	27:03	1 august
16.	23- github and VScode (Day-11)	17:01	1
17.	24- Pandas use in Python (Day-11)	1:26	1
18.	26- Pandas and a case-study in Python for Data Science (Day-12)	18:05	2 august
19.	Statistics for Data Science (Crash Course) (Day-13)	01:06	2 august

20.	30- Exploratory Data Analysis (EDA) with Python (Day-14)	58:27	3 august
21.	Statistics for Data Science in Python (Day-16)	35:29	3 august
22.	Statistical Research Designs CRD vs RCBD vs LSD- (Day-17)	08:39	5 august
23.	36- Data Wrangling in Python (Day-17)	35:41	5 august
24.	38- Introduction to Machine Learning with Python-(Day-19)	36:06	5 august
25.	39- Types of Machine Learning and its Algorithms-(Day-19)	23:29	7 august
26.	41- Simple Linear Regression for Machine Learning in Python-(Day-20)	31:53	7 august
27.	42- Multiple Linear Regression and Machine Learning in Python-(Day-20)	11:31	7 august
28.	44- Decision Tree Algorithm in Machine Learning with Python-(Day-21)	23:49	8 august
29.	46- Classification (Supervised Machine Learning) -(Day-22)	09:10	8 august
30.	47- K-Nearest Neighbors Machine Learning Algorithm-(Day-22)	17:44	8 august
31.	50- Logistic Regression in Machine Learning with Python-(Day-24)	19:19	8 august
32.	52- Logistic regression and image classification case study in Python-(Day-25)	28:16	9 august
33.	54- Decision Tree Classifier Theory & coding in Python-(Day-26)	31:49	9 augsut
34.	55- Random Forest Classification and Regression in Python-(Day-26)	36:43	9 augsut
35.	57- Polynomial Regression Model Machine Learning in Python-(Day-27)	20:58	9 august
36.	59- Naive Bayes Classification in Machine Learning with Python-(Day-28)	16:10	10 august
37.	62- Support Vector Machine Machine Learning in Python- (Day-30)	35:43	10 august
38.	63- Clustering un-supervised Machine Learning in Python-(Day-30)	15:05	10 august

39.	66- OpenCV with Python Crash Course Computer Vision - (Part-1)	37:27	11 august
40.	68- OpenCV with Python Crash Course Computer Vision - (Part-2)	30:05	11 august
41.	70- OpenCV with Python Crash Course Computer Vision - (Part-3)	23:59	11 agust
42.	71- OpenCV with Python Crash Course Computer Vision - (Part-4)	35:27	12 augut
43.	72- OpenCV with Python Crash Course Computer Vision - (Part-5)	24:43	12 august
44.	73- OpenCV with Python Crash Course Computer Vision - (Part-6)	12:17	12 august
45.	78- OpenCV with Python Crash Course Computer Vision - (Part-7)	06:32	13 augut
46.	78- OpenCV with Python Crash Course Computer Vision - (Part-7)	14:11	13 augst
47.	80- OpenCV with Python Crash Course Computer Vision - (Part-9)	20:35	13 augut
48.	81- OpenCV with Python Crash Course Computer Vision - (Part-10)	07:39	14
49.	83- Object Selection based on Color OpenCV with Python Crash Course Computer Vision -(Part-11)	27:03	14
50.	84- Face Detection in images OpenCV with Python Crash Course Computer Vision -(Part-12)	13:14	14
51.	Top 10 VS Code extensions for Data Scientists in Hindi Urdu	13:33	14
52.	Consistency Matters in Everything #datascience #dataanalytics #python #pythonkachill a	0:16	14