READ THE DATA SET

Team ID	PNT2022TMID16353
Project Name	Car Resale value Prediction

READ THE DATA SET

 $\label{eq:csv} df = pd.read_csv("C:/Users/SUGARANJAN/Desktop/IBM/Data/autos.csv", header=0 \ , sep=',' \ , encoding='Latin1', low_memory=False) \\ df.head()$

	<pre>df = pd.read_csv("C:/Users/SUGARANJAN/Desktop/IBM/Data/autos.csv", header=0 , sep=',' ,encoding='Latin1',low_memory=Fals df.head()</pre>												=False)
Out[6]:	dateCrawled		name	seller	offerType	price	abtest	vehicleType	yearOfRegistration	gearbox	powerP\$	model	kilometer
	0	24-03-2016 11.52	Golf_3_1.6	privat	Angebot	480.0	test	NaN	1993.0	manuell	0.0	golf	150000
	1	24-03-2016 10.58	A5_Sportback_2.7_Tdi	privat	Angebot	18300.0	test	coupe	2011.0	manuell	190.0	NaN	125000
	2	14-03-2016 12.52	Jeep_Grand_Cherokee_"Overland"	privat	Angebot	9800.0	test	suv	2004.0	automatik	163.0	grand	125000
	3	17-03-2016 16.54	GOLF_4_1_43TÜRER	privat	Angebot	1500.0	test	kleinwagen	2001.0	manuell	75.0	golf	150000
	4	31-03-2016 17.25	Skoda_Fabia_1.4_TDI_PD_Classic	privat	Angebot	3600.0	test	kleinwagen	2008.0	manuell	69.0	fabia	90000