=	+ Code + Text	Connect	•
Į.	[] data['Gender']=data['Gender'].fillna(data['Gender'].mode()[0])		
	[] data['Married']=data['Married'].fillna(data['Married'].mode()[0])		
	[] data['Dependents']=data['Dependents'].str.replace('+','')		
	<pre><ipython-input-12-d550c6f6dffc>:1: FutureWarning: The default value of regex will change from True to False in a future ver- data['Dependents']=data['Dependents'].str.replace('+','')</ipython-input-12-d550c6f6dffc></pre>	sion. In addition,	singl
	[] data['Dependents']=data['Dependents'].fillna(data['Dependents'].mode()[0])		
	[] data['Self_Employed']=data['Self_Employed'].fillna(data['Self_Employed'].mode()[0])		
	[] data['LoanAmount']=data['LoanAmount'].fillna(data['LoanAmount'].mode()[0])		
	[] data['Loan_Amount_Term']=data['Loan_Amount_Term'].fillna(data['Loan_Amount_Term'].mode()[0])		
	data['Credit_History']=data['Credit_History'].fillna(data['Credit_History'].mode()[0])	N √ ⊕ 目 ‡ ½] i