





Assignment Details	
Objective	To compute probability for a borrower to default in any loan obligation in the upcoming (future) 12 months.
Default Definition	NO_OF_DAYS_PAST_DUE >= 90 Days
Input	<p>1. Borrower Payment History containing historical payment details based on which the model is supposed to be built.</p> <p> Borrower_Payment_History.csv</p>
	<p>2. Data Legend that explains the data elements available in Borrower Payment History.</p> <p> Data_Legend.xlsx</p>
Outcome	<p>1. A Business Insight Document that summarizes observations and alterations made during the modelling process and the result of the model.</p>
	<p>2. A Run Book that explains the activities carried out to build the model.</p>
	<p>3. A Technical Document contains the applications and scripts used.</p>
Duration	3 Days