## Description of Variables for loan\_default dataset

* Variable 1: Checking \_Amount (Numeric)
* Variable 2: Term (displayed in months (Numeric))
* Variable 3: Credit\_score (Numeric)

* Variable 4: Marital\_status(Categorical)
* Variable 5 Car\_loan(1- Own car loan, 0- Does not own car loan – Numeric)

* Variable 6: Personal\_loan(1- Own Personal loan, 0- Does not own Personal loan – Numeric)
* Variable 7: Home\_loan(1- Own Home loan, 0- Does not own Home loan – Numeric)
* Variable 8: Education\_loan(1- Own Education loan, 0- Does not own Education loan – Numeric)
* Variable 9: Emp\_status(Categorical)
* Variable 10: Amount(Numeric)
* Variable 11: Saving\_amoun(Numeric)

* Variable 12: Emp\_duration(which is displayed in months (Numeric))

* Variable 13: Age (which is displayed in years (Numeric))
* Variable 14: No\_of\_credit\_account(Numeric)
* **Default is response variable** in dataset where 1 displays bank loan default and 0 displays bank loan not default.