1. In the above dataset,
   1. Import the excel data in SAS environment.
   2. Whereever the age value is less than 18, make it mean of age values.
   3. Wherever the spend amount is more than limit, replace it with half of the limit for each customer.
   4. Wherever the repayment amount is more than limit, replace it with the limit.
2. From the above dataset create the reports:
   1. Monthly spend for each customer
   2. Monthly repayment for each customer
   3. Monthly interest(rate=2.9) for each customer
   4. Monthly profit for the bank
   5. Category in which the customers are spending more money
   6. City in which bank is making the maximum profit
   7. Which customer is spending more than limit
   8. Which age group is spending more money
   9. People in which segment are spending more money
   10. Which is the profitable segment
   11. Who are the highest paying 10 customers?