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## Special Topics I Final Projects (Project 2 - Good Customer, Bad Customer)

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## Overview

Scoring credit cards is one of the traditional methods of banks to manage risk. Banks use personal information and data submitted by credit card applicants to predict the likelihood of loan repayment by applicants. The bank can decide whether to issue a credit card to the applicant or not.

In this project, we ask you to build a model to predict whether an applicant is a *good* or *bad* customer. To create your label, you need to use **vintage** analysis. Imbalanced data is another major problem. You can download the data needed for this project from this link.

Two datasets named credit.csv and application.csv have been provided to you in this project (these datasets could be merged by ID), the explanation of the columns of each of these datasets is as follows:

application.csv		
Name	Description	
Id	Client number	
Gender	Gender	
Own Car	Is there a car	
Own Realty	Is there a property	
Children	Number of children	
Annual Income	Annual income	
Income Type	Income category	
Education Type	Education level	
Family Status	Marital status	
Housing Type	Way of living	
Days Birthday	Birthday	
Days Employed	Start date of employment	
Mobile	Is there a mobile phone	
Work Phone	Is there a work phone	
Phone	Is there a phone	
Email	Is there an email	
Occupation Type	Occupation	
Family Size	Family size	

credit.csv		
Name	Description	Remarks
ID	Client number	-
Months Balance	Record month	The month that the data was collected from is the beginning point; going backwards, the current month is 0, the prior month is -1, and so on.
Status	Status	<ul> <li>0 1-29 days past due</li> <li>1 30-59 days past due</li> <li>2 60-89 days overdue</li> <li>3 90-119 days overdue</li> <li>4 120-149 days overdue</li> <li>5 Bad or past-due debts, write-offs lasting more than 150 days</li> <li>C Paid off that month</li> <li>X No loan for the month</li> </ul>

**Note:** The given data is raw. To answer this question, you must first preprocess the data using the Pandas package.

## **Important Points**

Be sure to

- Leave appropriate comments for different parts of your code.
- Completely explain about the algorithm(s) you use to answer this question.
- Use model selection, feature engineering and feature scaling in your code.
- Measure your model performance using model evaluation metrics and interpret the obtained result(s).
- If you used a specific book or article in your project, mention it in your notebook.

## A part of your score will be allocated to these items.

\* You should write all the steps of your project in the **Jupyter notebook** and upload it as a file with the **.ipynb** extension on the vc site.