

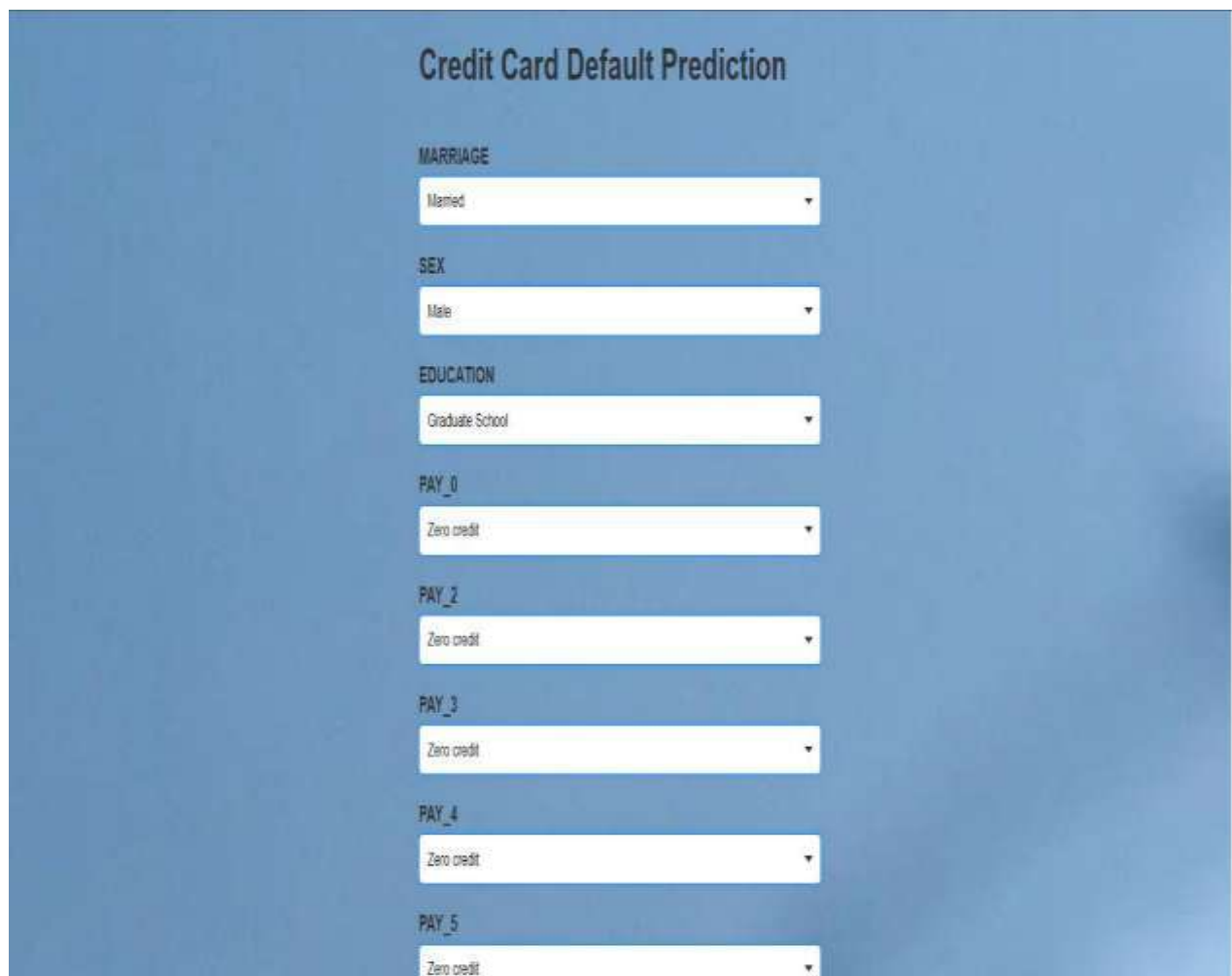
WIREFRAME DOCUMENT

Credit Card Default Prediction

Written by :-Prachi

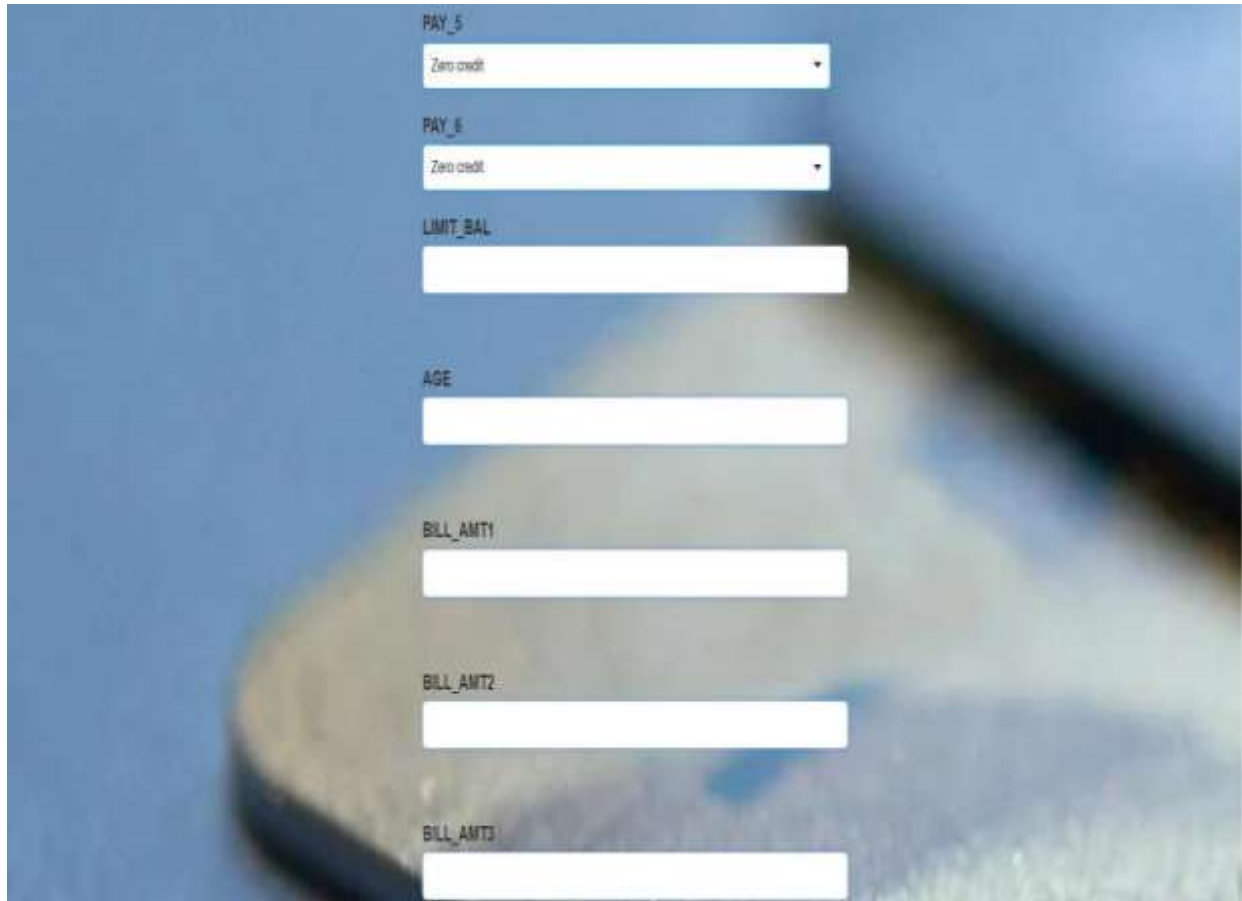
HOME PAGE

Credit Card Default Prediction Homepage: Banks can enter details into this window of the Homepage. To predict if a customer will default next month or not?



The screenshot shows a web form titled "Credit Card Default Prediction" on a blue background. The form contains several dropdown menus for user input:

- MARRIAGE**: A dropdown menu with "Married" selected.
- SEX**: A dropdown menu with "Male" selected.
- EDUCATION**: A dropdown menu with "Graduate School" selected.
- PAY_0**: A dropdown menu with "Zero credit" selected.
- PAY_2**: A dropdown menu with "Zero credit" selected.
- PAY_3**: A dropdown menu with "Zero credit" selected.
- PAY_4**: A dropdown menu with "Zero credit" selected.
- PAY_5**: A dropdown menu with "Zero credit" selected.



PAY_5
Zero credit ▼

PAY_6
Zero credit ▼

LIMIT_BAL

AGE

BILL_AMT1

BILL_AMT2

BILL_AMT3



PAY_AMT2

PAY_AMT3

PAY_AMT4

PAY_AMT5

PAY_AMT6

Submit

Credit Card Default Prediction window will display the result of the requested product. A sample view of showing results is below:

This person will pay credit next month

Combined view of input and output window for the credit card default prediction system.



The image shows a web application interface for "Credit Card Default Prediction". The interface is set against a blue background with a subtle cloud pattern. It features a series of input fields, each with a label and a dropdown menu. The labels are: MARRIAGE, SEX, EDUCATION, PAY_0, PAY_2, PAY_3, PAY_4, and PAY_5. The selected values in the dropdowns are: Single, Male, High School, Full Payment paid, Full Payment paid, Payment delay for one month, Payment delay for two month, and Minimum payment paid.

Input Field	Selected Value
MARRIAGE	Single
SEX	Male
EDUCATION	High School
PAY_0	Full Payment paid
PAY_2	Full Payment paid
PAY_3	Payment delay for one month
PAY_4	Payment delay for two month
PAY_5	Minimum payment paid

BILL_AMT5	14848.0
BILL_AMT6	15549.0
PAY_AMT1	1518.0
PAY_AMT2	1500.0
PAY_AMT3	0
PAY_AMT4	0.0

PAY_AMT2

1500.0

PAY_AMT3

0

PAY_AMT4

0.0

PAY_AMT5

1000.0

PAY_AMT6

5000.0

Submit

Based on User's input, credit card default prediction
System showing results is below:

This person will pay credit next month

ineuron internship

Credit Card Default Prediction