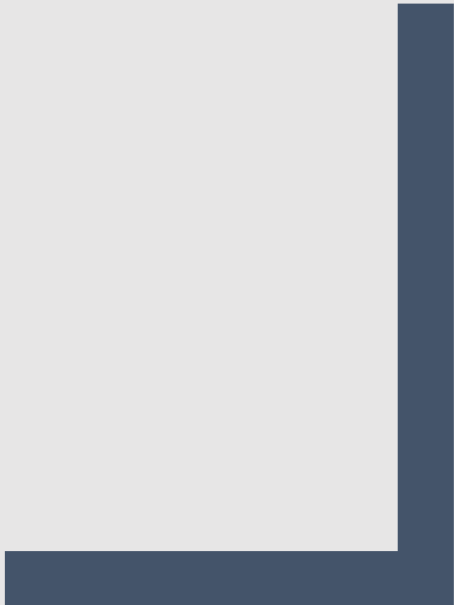


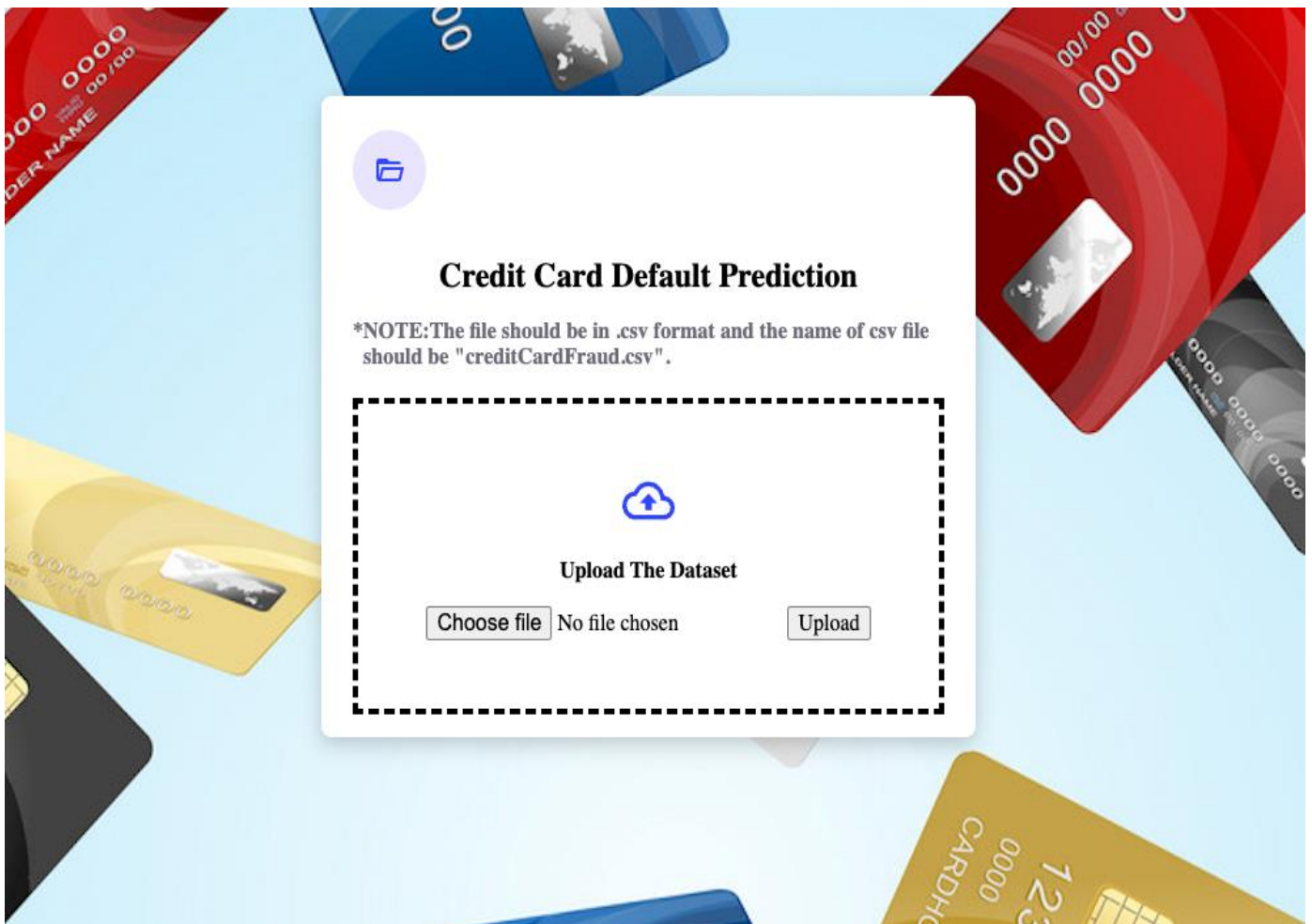
# Credit Card Default Prediction Wireframe Documentation



# Home Page

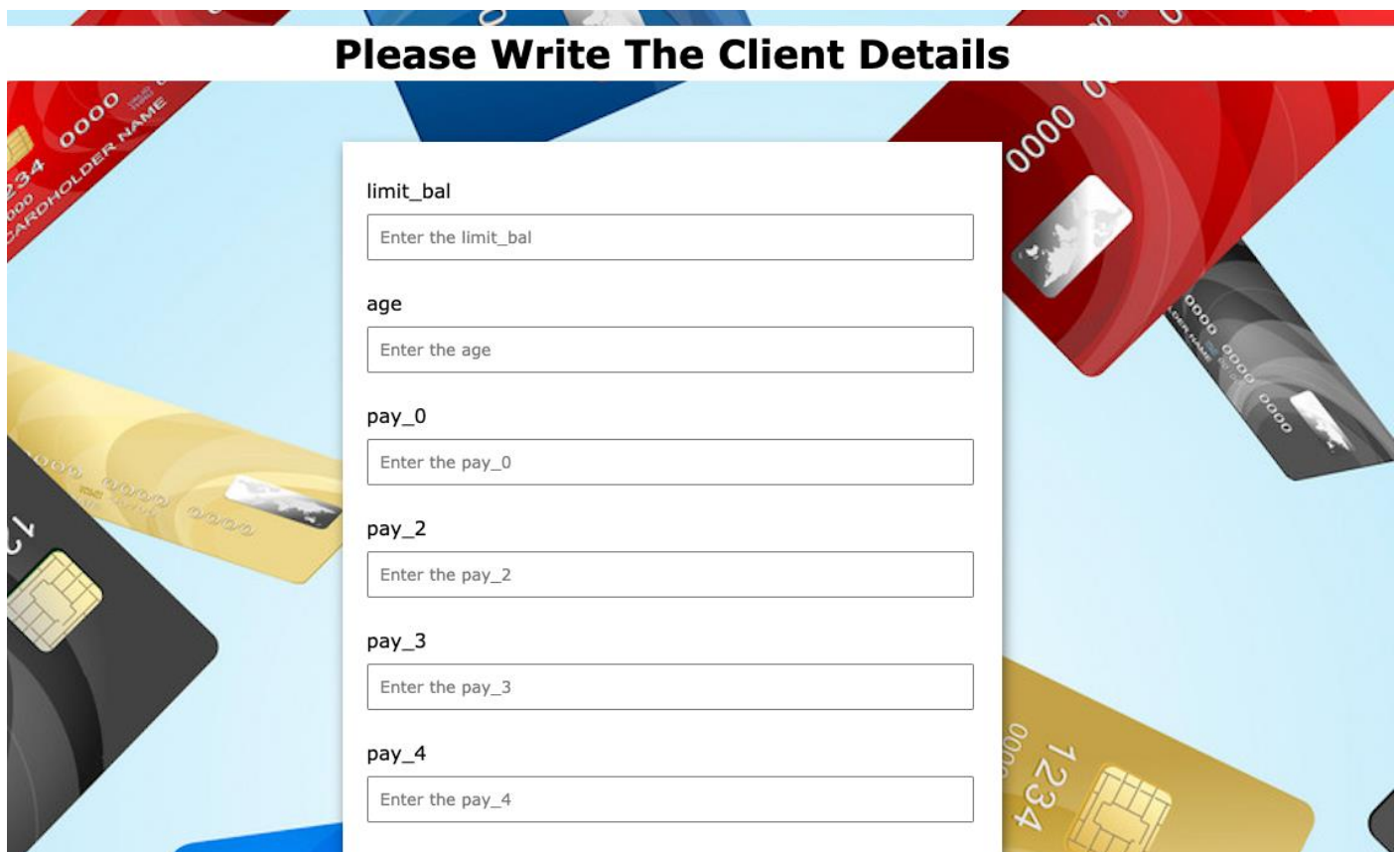
We have divided the “Credit Card Default Prediction System” into Three Sections: -

1 . On the first page of our web application we are taking the “**creditCardFault dataset**” in csv format from the user to predict whether the user will “**Default or Not**”.



**2. After successful Upload of the “creditCardFault dataset” then the user will be directed to the next page where they have to enter the Client Details for whom they want to check whether the user will default or not.**

**Please Write The Client Details**



|           |                     |
|-----------|---------------------|
| limit_bal | Enter the limit_bal |
| age       | Enter the age       |
| pay_0     | Enter the pay_0     |
| pay_2     | Enter the pay_2     |
| pay_3     | Enter the pay_3     |
| pay_4     | Enter the pay_4     |

3. After getting the client details we will predict whether the client will **“Default or Not”**.



**Entered Client Details**

```
limit_bal:50000
age:37
pay_0:0
pay_2:0
pay_3:0
pay_4:0
pay_5:0
pay_6:0
bill_amt1:46990
bill_amt2:48233
bill_amt3:49291
bill_amt4:28314
bill_amt5:28959
bill_amt6:29547
pay_amt1:2000
pay_amt2:2019
pay_amt3:1200
pay_amt4:1100
pay_amt5:1069
pay_amt6:1000
grad_school:0
university:1
high_school:0
Gender:0
Marital_Status:1
```

**Output**  
**Will Default**

In the above entered details we will get the prediction that the user will **“DEFAULT”**.