2016

User Manual







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Introduction

The application is a tool proposed by the L5Ing group. It allows the management of loan in a bank agency. This application is for the guidance and director of the agency.

This project is the result of work and a total involvement of the group L5Ing.

The application is simple to use. This guide has been designed to best respond to any questions that a user could ask it.

Practical quide

This practical guide aims to guide you in using the application and answer any questions you might ask during its use

a. Necessary material

The equipment needed to use the application is as follows:

- Computer connect to Network of bank.
- Java 1.8 installed
- Screen resolution of 1920x1080

b. Access management

To connect to the application, a login and a password is required. You will be provided with technical assistance.

c. Authentication

To reach the home page, you must enter your login and password. Press "CONNEXION" for complete the authentication. Login and password in uppercase.

- Login: first letter of your first name and last name with no blanks
- Password : you own password







d. Main menu

Once you are connected, you are able to reach the main menu and you can choose what you want to execute. Else, you are redirected on error page.

You can click on the button you want and it will redirect you to the page you want to see:

- If you want to see a reporting of the agency's performance, click on the first button (Section I here-by).
- If you want to see the rates you can propose according to the type of client, click on the second button (Section II here-by)
- If you want to see the amortization table and indicators relative to a loan, click on the third button (Section III here-by)
- If you want to compare simulation of loans, click on the fourth button (Section IV here-by)
- If you want to simulate a variable rate loan, click on the fifth button (Section V here-by)
- At last, if you want to simulate a fixed rate loan, click on the sixth button (Section VI here-by)







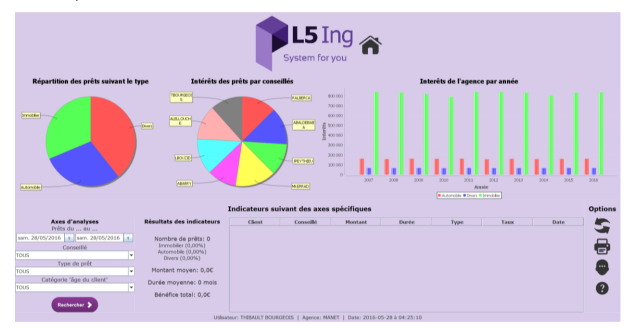
Analyzing indicator of loan activity

This feature is available only for the director of an agency. For an authenticated user who is not director, access will be denied.

a. Dashboard

The GUI is divided into six parts:

- Pie chart giving the number of loans by type
- Pie chart giving the total profit generated by each advisers
- Bar chart giving the benefit of ten years by type of loan
- Specific research area
- Display of specific research
- Options GUI



b. Pie chart giving the number of loans by type

This chart informs the distribution of loans according to their type.

By right-click on the chart, the manager will be able to save the chart in PNG format.







c. Pie chart giving the total profit generated by each advisers

This chart informs the distribution of profits generated by the advisor of his agency.

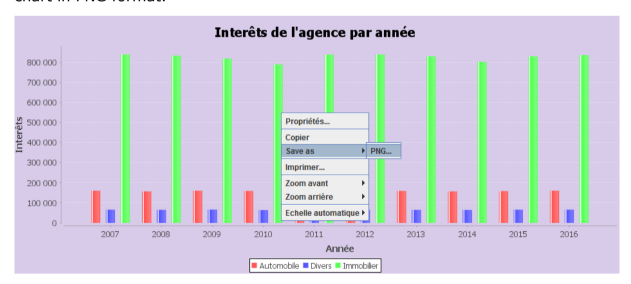
Like previously, by right-click on the chart, the manager will be able to save the chart in PNG format.



d. Bar chart giving the benefit of ten years by type of loan

This chart is specific, it allows to visualize the benefits according to the type of loan up to ten years in the past.

Like previously, by right-click on the chart, the manager will be able to save the chart in PNG format.



e. Specific research area

This section allows the director to analyze indicators with specific axes.

It may therefore choose the time range of loans, specific consseillé or "all", a specific type of loan or "all" and finally customer category between "young", "adult" and "senior".

When click on the "Recherche" button, will be launched a calculated and displayed if no problems appear. It then referred to the next part.







f. Display of specific research

With the information entered and validated in the previous section, the application will be able to communicate with the server to retrieve relevant to this specific research.

The result is divided into two parts. Part with indicators such as:

- The number of loans to be searched (with the percentage of each type)
- The average amount of these loans
- The average duration of these loans
- The total profit generated by these loans

The second part is simply the display of all of the loans concerned with the specific information for each of the loans.

For this example, we selected all of 2010 and the category "Adult".



g. Options GUI

For this interface, the manager has options:

- Refresh the interface
- Print a report (no-functional yet)
- Specifically analyze for each advisor (no-functional yet)
- Access the user manual













h. FAQ

During a search, an error is possible. The application may raise errors like:

No loan FOUND. Solution, try another search



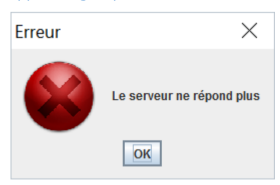
Incoherence of dates. Solution, try another search



Futuristic date. Solution, try not exceeded date



 Server offline. Solution, disconnect and reconnect else, contact administrator to support@Lgroup.com





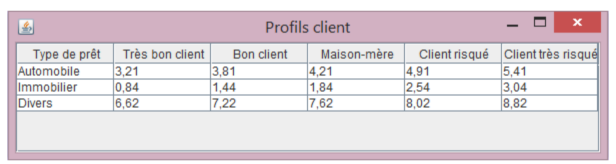


Determination of the interest rates of the agency

When you click on 'Taux d'intérêts de l'agence', the following page will open.



You now have the choice between three pages. If you want to display the interests according to the grade of your client, click on "Afficher les taux d'intérêts" and the following board will appear with each profils



If you want to display gains and losses according to an average loan, click on "Afficher les gains et les pertes". The following page will appear.



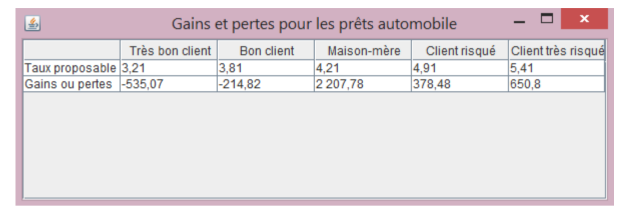
You then have the choice between the three types of loans:

- Car loan "Prêt Automobile"
- Home loan "Prêt Immobilier"
- Other loan "Other loan"

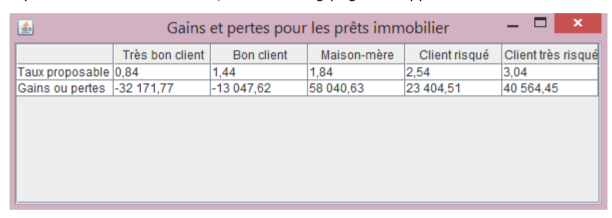




If you choose the car loan, the following page will appear.



If you choose the home loan, this following page will appear.



Finaly if you choose the other loan, this page will appear.







To finish, if you want to calculate the grade of a client, you must choose "Calculer la note d'un client" in the main menu. A form that you must fill will appear.

<u>£</u>	Calculer la note d'un client 👤 🗖 🔻
Age	
Salaire	
Type de prêt	
Montant du prêt	
Durée du prêt	
Fumeur	
Maladie	
Dépendance à l'alcool	
Obésité	
Risque au travail	
Prédisposition génétique	
Valider	





View and print the results of a loan calculation

To comment.

a. Subtitle1

To comment.

b. Subtitle2

To comment.





Compare previously stored loan simulations

To compare a client's loan simulations for a given type of loan, you have to go the application home page and press the "Comparer des simulations" button in the menu as shown below.

a. Search for a customer

First of all, you need to pick the client for which you will compare the loan simulations. Therefore, you have to type his/her first name, last name or email, then press the search button to look for the client through our database.



b. Select a customer from the list

The matching results of the search query will be displayed in a list as you can see bellow, you will have then to select a customer from this list. If no customer matches the sought name, you will be informed so, and you can restart again with another name as many times as you wish.







c. Could I compare loan simulations with different types?

You can't unfortunately, the interest rate is not the same for all the types of loan. For this reason, you will need to pick only one loan type in the list shown below.



d. Validate your choices

Once you select your desired client and loan type, a validation button will appear and you will have to validate these choices to move to the next step.







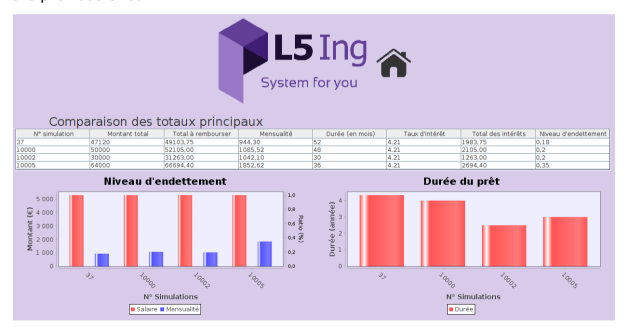
e. Select the simulations you'd like to compare

This is the final step, all the you have now to select at least two loan simulations to compare and maximum five loan simulations. Then you have to validate your choices by pressing the "compare" button.



f. Display the comparison results

You can now see the resulats of the comparison. The homepage button is always available and you can go back to the menu anytime you want in this step or during the previous ones.







Simulate evolution scenarios of variable rate loans

To Simulate favorable and unfavorable variable interest rate loan follow ,the next instructions:

a. Step 1

Fill the following fields in order, then click on the button Valider.

- Montant: It's the amount of the loan, the minimun amount is 50 000
- <u>Durée</u>: It's the duration of the loan refunding, click on the scrolling button and choose a duration.
- <u>Cap</u>: It's the limit of the interest rate increase or decrease, click on the scrolling button and choose a cap.
- <u>Taux d'intérêt</u>: It's the interest rate, it is filled automatically



b. Step 2

After clicking on the button Valider, the following window appears.



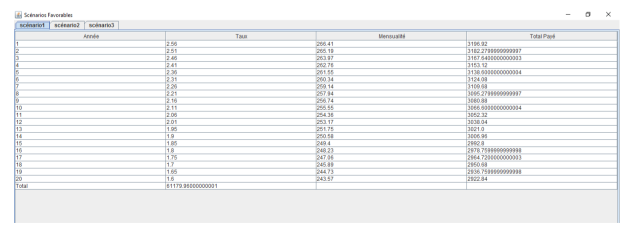




A sum up of the values entered is displayed, with two buttons Afficher les scénarios favorables and Afficher les scénarios défavorables.

The first button display three different favorables scenarios according to the values, and the second one unfavorables scenarios.

For this example, if you click on Afficher les scénarios favorables, the following window pop up.







Simulate a loan calculation at a fixed rate

To comment.

a. Subtitle1

To comment.

b. Subtitle2

To comment.