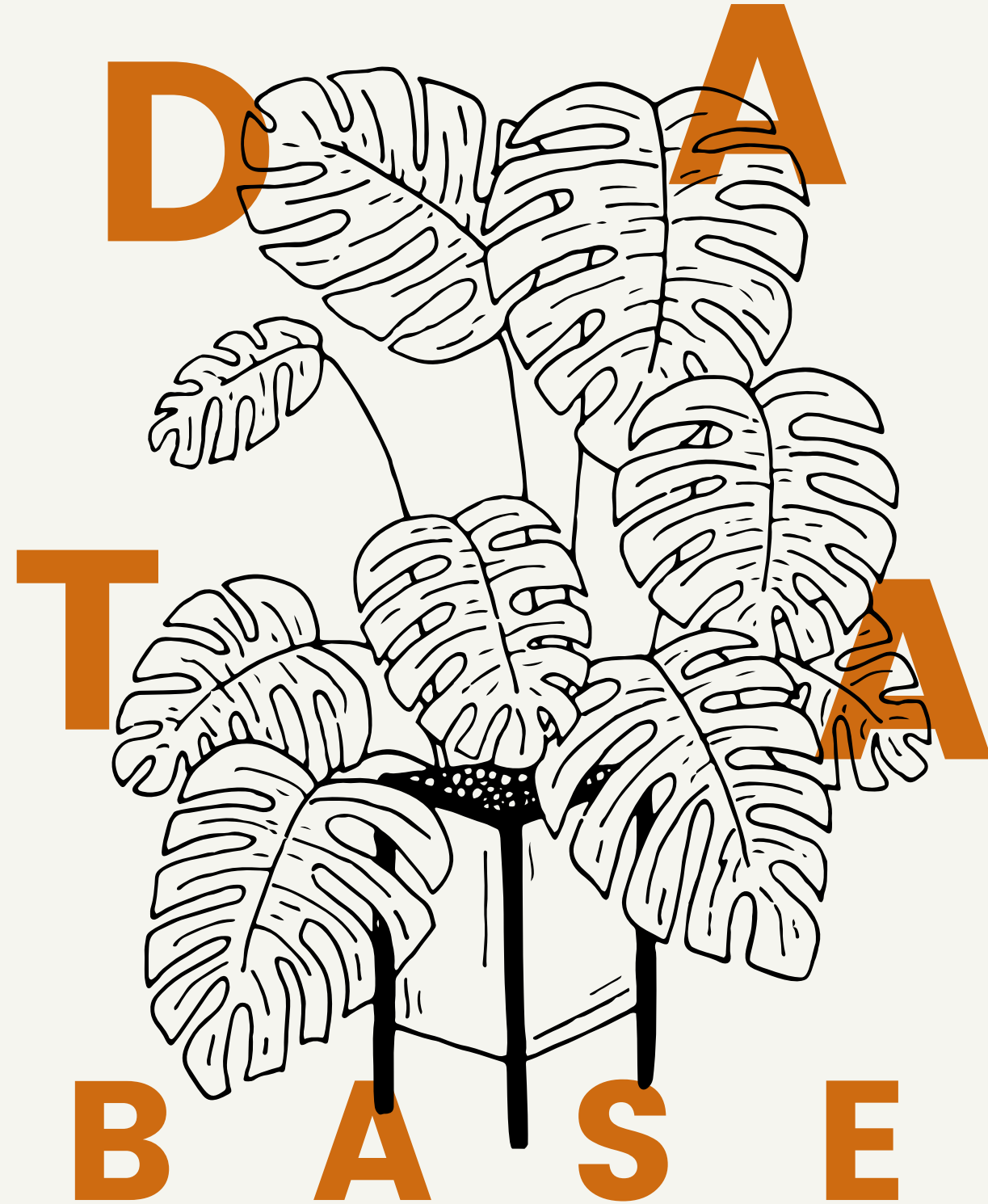


**S O F T W A R E**  
**S E L L I N G**  
**C O M P A N Y**

INHA UNIVERSITY

CAMOIN L. SESTER V. CHO J. CHAN PENG M. MERLE JC. RECH W.



## PLAN:

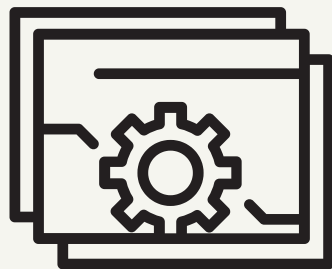
### HOW IT'S ORGANIZED

What is our subject	03
Why did we choose this subject	04
How are we going to implement it	05
What we have done so far	06

GAMOIN L. SESTER V. CHO J. CHAN PENG M. MERLE JC. RECH W.

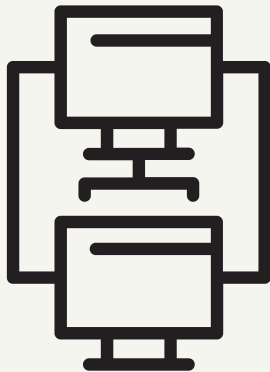
# WHAT IS OUR SUBJECT

EXPECTATIONS AND OUTCOMES



## Software selling company:

A company creating software and then selling it to different profiles of clients



## Expectations:

Creating databases to manage all the different datas entering in the functioning process of this company



## WHY DID WE CHOOSE IT

### BRIEF EXPLANATION

One of the member of our team had the opportunity to experience a real-life situation of the usage of databases.

Indeed he worked in such a company.

We thought that re using his knowledge and impressions would greatly benefit to give our work a more immersive and interesting side.

## HOW WE IMPLEMENT IT?



### Concept and definition:

First, we have to draw the external system, understand how the company we're imagining is working, brainstorm together and gather ideas from every member of the group.

FIRST



### Link the ideas to the course:

Then, we have to think about the database itself, the SQL code. What kind of tables are needed for our company? We need to make sure our example fits well with the concepts learnt during class.

SECOND



### Divide work and precise it:

Once the overall work is well shaped, we can start dividing the work between members and actually start the database creation process.

LATER

# WHAT WE HAVE DONE SO FAR

