

THIS PAGE IS USED FOR ADVISORY PURPOSES ONLY.

WHEN THE CURSOR STOPS, READ THE RECOMMENDATIONS TO FOLLOW DISPLAYED IN THE HOME PAGES.

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## **1- Predykt's mission.**

Using different price grids integrated into the software, Prédykt's mission is to quantitatively and monetarily, install all the materials and labor products of the project into purchase orders and to direct them each towards a category of suppliers.

A project using the master price list can be transferred to different users always presenting this project with today's prices.

To stop the counter of projects received, the master price must be replaced by a local price list which can only be modified by you.

This take-off can be repeated, modified, or transferred over time to possible new customers in different regions.

This software was designed to allow you to modify your purchase orders and prices at any time.

## **2- Tutorials integrated into the program.**

### **1-TUTORIALS FROM THE CURSOR**

Throughout the progress of the work, position the cursor on the elements of your choice and the software then displays on the screen the instructions to follow for the installation of each of these elements in this project.

### **2-TUTORIALS FROM VIDEOS**

**A-**You are wondering how to install partitions, windows, stairs, cabinets, etc. in the project. Predykt answers your questions below.

**B-**Predykt provides access to nearly 70 educational videos giving you instructions to follow to install each of the desired options.

**C-**From the software home page, press the file (A question mark in a black circle) titled "Open knowledge base". Click on the video of your choice to obtain the desired information's.

### 3-Start a project.

Follow the instructions coming from the cursor.

Click on the “Software” tab displayed in BLUE on the home page to start the project.

Click “ADD” and an “Untitled” project will appear on the screen. Rename it then save it.

Position the cursor on the arrow of the “Project” tab and select the desired project. Click on the displayed project and press “ACCESS” to begin.

The steps are then displayed on the screen, check those which will be part of the project: EX: ADJUSTMENTS, FOUNDATION, ETC...

The garage foundation transmits its dimensions to the garage floor and wall to produce a take-off for the garage.

1st step: Enter the two measurements of the garage foundations by following the instructions in the “Tutorial” file and the software distributes them to the steps that use these identical measurements.

2nd step: The software displays options, subsections, sections under the garage step allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more. (See how queries work)

## **4-Build the structure of the main building.**

Follow the instructions coming from the cursor.

Send the information below to Predykt.

A foundation is built to support the upper floors whose dimensions are like the measurements of the foundations. By default, the software instantly produces the floors, ceilings, and exterior walls of each of these floors.

1st step: Save a project following the instructions in the “Tutorial” file.

2nd step: Select the steps that will be part of the project while following the instructions in the “Tutorial” file.

3rd step: Enter the two measurements of the foundations following the instructions in the “Tutorial” file and the software distributes them to the steps that use these identical measurements.

4th step: The software displays options, subsections, sections under each stage of the project allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more.

## **5-Build the garage structure.**

Follow the instructions coming from the cursor.

Send the information below to Predykt.

The garage foundation transmits its dimensions to the garage floor and wall to produce a takeoff for the garage.

1st step: Enter the two measurements of the garage foundations by following the instructions in the "Tutorial" file and the software distributes them to the steps that use these identical measurements.

2nd step: The software displays options, subsections, sections under the garage step allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more.

## **6-Build the structures of the two concrete balconies, according to the building plan.**

Follow the instructions coming from the cursor.

Send the information below to Predykt.

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1st step: Enter the two measurements for each concrete balcony following the instructions in the “Tutorial” file and the software distributes them in the take-off.

2nd step: The software displays options, subsections, sections under the concrete balconies step allowing you to add, delete or modify products to adjust floors, ceilings, exterior walls and more.

## **7-Build the structures of two basement terraces, according to the building plan.**

Follow the instructions coming from the cursor.

Send the information below to Predykt

1st step: Enter the two measurements for each basement terrace following the instructions in the “Tutorial” file and the software distributes them in the take-off.

2nd step: The software displays options, subsections, sections under the basement terrace step allowing you to add, delete or modify products in order to adjust floors, ceilings, exterior walls and more.



## **8-Build the compiled take-off of all the panel of the roof.**

Follow the instructions coming from the cursor.

Send the information below to Predykt

1-Choose the type of identical panels:

FOUR SQUARE CORNERS

TWO SQUARE CORNERS

A SQUARE ANGLE OR LESS.

2-Enter the measurements of the panels QUANTITY OF PANELS: 2 PANELS

INSERT THE LENGTH OF THE TOP OF THE PANELS: Length in feet.

INSERT THE BOTTOM LENGTH OF THE PANELS: Length in feet.

INSERT THE HEIGHT OF THE PANELS: Height in feet in feet.

INSERT THE SLOPE OF THE PANELS: 9/12

: The software displays options, subsections, sections under the Roofing step allowing you to add, delete or modify products to adjust cornices, gables and more.

## **9-Build the project parts (Living room, bedroom, etc.)**

Follow the instructions coming from the cursor.

Send the information below to Predykt.

1st INSERTION DIMENSION

A-Enter the width of the room in feet.

B-Enter the length of the room in feet.

2nd- NAME THE PROJECT

A-Confirm the project.

B-Confirm the type of building. (Condo, house)

C-Project name (Part)

3rd FLOORS

Confirm the floor where the part will be installed (9 choices of floors)

The software displays options, subsections in 19 sections under the Rooms step allowing you to add, delete or modify products (Door, gypsum, gypsum installation, stairs etc.) to complete this room.

## 10-General administration of the software.

Follow the instructions coming from the cursor.

Send the information below to Predykt

1st: PROJECT ADMINISTRATION

A-Select full report.

B- Choose no report.

C- Choose structure report only. AND MORE

2nd: GROUND

A-Location of the land.

B- Price and size of land only.

3rd: EXCAVATION

A-Surplus land.

B- Lack of land

4th: EXCAVATION

A-Municipal services: Municipal services

: Electrical networks

: Gas line

: Drive entrance

: septic tank and artesian well

: Etc....

4th: PROFESSIONAL SERVICE

A-Professional services: Field technician

: Architecture

: Gas line

: Insurance

: Construction site insurance

B-Equipment rental: 40-yard container

: Chemical toilet

: Construction trailer

: Sales trailer

: etc....

5th: PROFESSIONAL SERVICE

A-Professional services: Field technician

: Architecture

: Gas line

: Insurance

: Construction site insurance

6th: LANDSCAPING

A-Landscape: Confirmation

: Adjustment

B-Parking: Parking

: Basement terrace

: Concrete slab thickness

- : Embankments
- : Sidewalk
- : Curbside
- : Concrete

7th: STRUCTURE

A-Floor: Joist management

- : Covering (Plywood)
- : Dubbing (Plywood)
- : Carpentry
- : Lightweight concrete
- : Etc.

B-Murs: 13 possible adjustments

C-Ceiling: 3 possible adjustments

D-Roof: 7 possible adjustments

7th: SUBMISSIONS

A-Gypsum: 6 possible submissions

B-Mechanics: 4 possible submissions

C-General: 4 possible submissions