Create a BDD loran before importe the file CreateBDDLorann.

IF the file « CreateBDDLorann » don’t work. Here is the command SQL to create the BDD.

Wamp pseudo = root

Wamp password =

(There is not password)

**First:**

Create a BDD “lorann”.

**Second:**

**Execute this code in the BDD loran:**

CREATE TABLE level( ID int not null auto\_increment, Type\_de\_structure varchar(100) not null, X int(11) NOT NULL, Y int(11) NOT NULL, Numero\_du\_niveau int(5) NOT NULL, primary key (ID))

**Third:**

**Create five procedures:**

1. **Name: Level1**

BEGIN

SELECT Type\_de\_structure, X, Y, Numero\_du\_niveau, ID FROM level WHERE(Numero\_du\_niveau = 1);

END

1. **Name: Level2**

BEGIN

SELECT Type\_de\_structure, X, Y, Numero\_du\_niveau, ID FROM level WHERE(Numero\_du\_niveau = 2);

END

**3)Name: Level3**

BEGIN

SELECT Type\_de\_structure, X, Y, Numero\_du\_niveau, ID FROM level WHERE(Numero\_du\_niveau = 3);

END

**4)Name: Level4**

BEGIN

SELECT Type\_de\_structure, X, Y, Numero\_du\_niveau, ID FROM level WHERE(Numero\_du\_niveau = 4);

END

**5)Name: Level5**

BEGIN

SELECT Type\_de\_structure, X, Y, Numero\_du\_niveau, ID FROM level WHERE(Numero\_du\_niveau = 5);

END

Create procedure without parameters and use the graphic interface to create procedures.