Add Text Element (ATE)

INSERT INTO innodb.TextElements (left, top, width, height, font, text, page, eventtype, recipient) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?);

ps.setInt(1, left); //user input left

ps.setInt(2, top); //user input top

ps.setInt(3, width); //user input width

ps.setInt(4, height); //user input height

ps.setString(5, font); //user choose font

ps.setString(6, text); // user input text

ps.setInt(7, page); // the card page

ps.setString(8, eventtype); //the card eventtype

ps.setString(9, recipient); // the card recipient

Delete Text Element (DTE)

DELETE FROM innodb.TextElements WHERE text\_ID = ?;

ps.setInt(1, textID); // ID is the text element ID from user’s choice

[to get a textID] \*\*\*\*\*\*\*\*\* to be realized \*\*\*\*\*\*\*\*\*

Idea:

1. getelementlist (showcard shown below)
2. give the user a choice to choose the element
3. delete(modify) element use elementid

Show Card

Can be divided into 2 parts:

Show text element list

SELECT \* FROM innodb.TextElements WHERE eventtype = ? AND recipient = ? AND page = ?;

ps.setString(1, eventtype); // the card eventtype

ps.setString(2, recipient); // the card recipient

ps.setInt(3, page) // the card page

Show image element list

SELECT \* FROM innodb.ImageElements WHERE eventtype = ? AND recipient = ? AND page = ?;

ps.setString(1, eventtype); // the card eventtype

ps.setString(2, recipient); // the card recipient

ps.setInt(3, page) // the card page