

Daix Théo

Dubrulle Allan

Verhoye Victor

Maquette de l'interface graphique

Génie Logiciel

Projet de modélisation et d'implémentation

Simulateur pour un distributeur de billet de train



Enseignants : Mr Mens et Mr Hauweele
Année Scolaire 2017-2018

Fenêtre de configuration :

The screenshot shows a window titled "Fenêtre de configuration" with standard Windows window controls (minimize, maximize, close). The main heading is "Choisissez vos composants optionnels :". Below this, there are two sections of radio buttons:

- Clavier et écran :**
 - ☒ Clavier et écran tactile
 - ☐ Clavier et écran non tactile
 - ☐ Ecran tactile uniquement
- Fentes à monnaie :**
 - ☒ Fentes à pièces et à billets
 - ☐ Fente à pièce uniquement
 - ☐ Aucune fente

Below these sections is a checkbox labeled "Scanneur de codes". In the bottom right corner, there is a button labeled "Valider".

Fenêtre de simulation :

The screenshot shows a window titled "Fenêtre de simulation" with standard Windows window controls. It has two tabs: "Pannes" and "Composants optionnels", with "Composants optionnels" currently selected. The main area is a large light blue rectangle representing a screen, with a button labeled "0 - Démarrer" in the center. To the left of the screen is a simulated coin slot interface with buttons for 5 €, 10 €, 20 €, and 50 € at the top, and a circular coin slot with buttons for 1 ct, 2 cts, 1 €, 5 cts, 50 cts, and 20 cts around it. To the right of the screen is a simulated keypad with buttons for digits 1-9, 0, and function keys "EFF.", "OK", and "Insérer carte". Below the screen is a simulated keyboard with buttons for letters A-Z, numbers 1-0, "W", "X", "C", "V", "B", "N", "EFFACER", and "ESPACE". At the very bottom of the window is a solid black horizontal bar.





