

Début de notre travail sur la réalisation de l'application avec APP inventor

The screenshot displays the App Inventor web interface. The browser address bar shows the URL: ai2.appinventor.mit.edu/?locale=en#5337544305803264. The interface is divided into several panels:

- Component Palette (Left):** A list of UI components including Button, CheckBox, DatePicker, Image, Label (highlighted), ListPicker, ListView, Notifier, PasswordTextBox, Slider, Spinner, TextBox, TimePicker, and WebViewer. Below this are sections for Layout, Media, and Drawing and Animation.
- Preview (Center):** A mobile device simulation showing the application 'AppliForAdo'. The app has a green header with the title 'AppliForAdo'. The main content area is blue and contains three sections: 'Profil' with a yellow shirt avatar, 'Discussions' with colorful speech bubbles, and 'Missions' with a superhero character and a banner that says 'DES DATS POUR PROGRESSER'. The status bar at the top shows the time as 9:48 and various icons. The Android navigation bar is visible at the bottom.
- Properties Panel (Right):** Shows the 'TableArrangement1' component selected. It lists sub-components: Button1, Button2, Button3, Label1, Label2, and Label3. The 'Visible' checkbox is checked. Below the list are 'Rename' and 'Delete' buttons. A 'Media' section at the bottom lists 'avatar.jpg' and 'avatar2.jpg'. The 'TableArrangement1' panel also includes input fields for 'Columns' (set to 2), 'Height' (set to 'Fill parent...'), 'Width' (set to 'Fill parent...'), and 'Rows' (set to 3).