

Pencil Project Workshop

Creating wireframes for **Student Activity Day Sign-up System**

1. Download Pencil Project software from: <https://pencil.evolus.vn/>

Create a new document and save the project

See the different components and preformatted styles available on the left side:



Rename the new document: change untitled by **Start Screen**

2. **Start Screen:** this is the home page containing: Logo, Title and big start button

Design the start screen as follows:

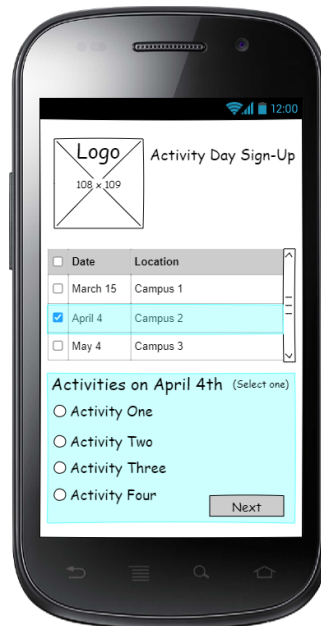


3. Activity Screen:

Date selector and location info: calendar view with location information added

Duplicate the start screen and create a new document named “activity screen”

Use the table component from Basic Web Elements, the scrollbar and colored box from Desktop sketchy GUI to show the activity selected; sketch the available dates with location as in the screen below:



4. Contact Details Screen

Contact details input form: Standard input form clearly labeled “contact details”

Sketch the contact details form as follows:



5. Summary Screen

Summary of what the person has chosen: “summary screen”

Summary of date, location, activity, ticket n°... a button to go to the confirmation screen “next” and another button to change the details

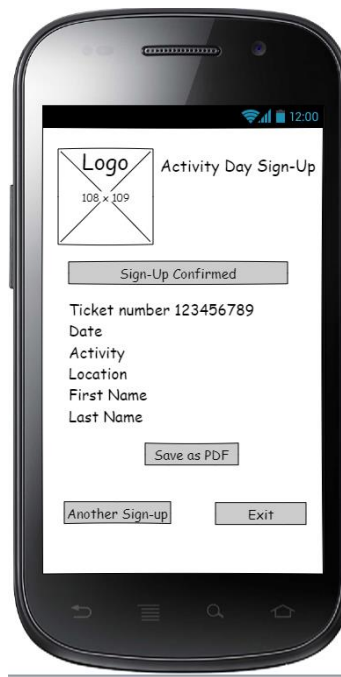
You can use HTML text with Shift & return to create multiple lines of text



6. Confirmation Screen

Sketch the “confirmation screen” as follows:

Button for option to “save as PDF”, a button to sign-up for another activity and an Exit button.



7. Interface transitions

Make the different buttons interactive and export the prototype as a webpage for user experience testing

- Link the sign-up button of the start screen to activity screen
- Link the next button of the activity screen to “contact details”
- Link the next button of contact details to “summary screen”
- Link the next button of summary screen to “confirmation screen” and change button to “activity screen”
- Link the “another sign-up” button of the confirmation screen to the “start screen”

Save the project and export it as a “Single Web Page” that you can test and share