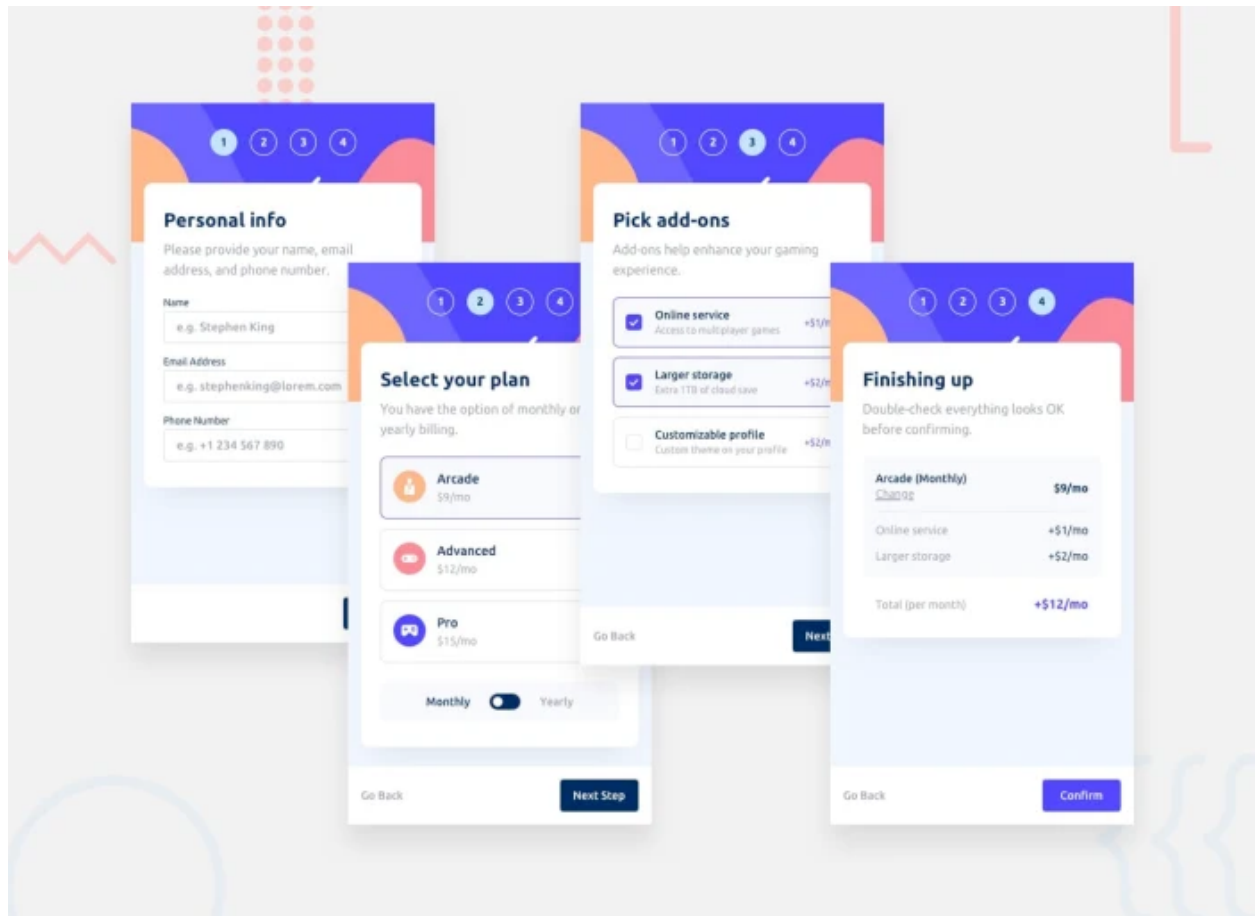


Objective: Clone the design and functionality of a multi step form application.



1 STEP 1
YOUR INFO

2 STEP 2
SELECT PLAN

3 STEP 3
ADD-ONS

4 STEP 4
SUMMARY

Personal info

Please provide your name, email address, and phone number.

Name

e.g. Stephen King

Email Address

e.g. stephenking@lorem.com

Phone Number

e.g. +1 234 567 890

Next Step

1 STEP 1
YOUR INFO

2 STEP 2
SELECT PLAN

3 STEP 3
ADD-ONS

4 STEP 4
SUMMARY

Select your plan

You have the option of monthly or yearly billing.



Arcade
\$9/mo



Advanced
\$12/mo



Pro
\$15/mo

Monthly ☒ Yearly

Go Back

Next Step

1 STEP 1
YOUR INFO

2 STEP 2
SELECT PLAN

3 STEP 3
ADD-ONS

4 STEP 4
SUMMARY

Pick add-ons

Add-ons help enhance your gaming experience.



Online service

Access to multiplayer games

+\$1/mo



Larger storage

Extra 1TB of cloud save

+\$2/mo



Customizable profile

Custom theme on your profile

+\$2/mo

Go Back

Next Step

1 STEP 1
YOUR INFO

2 STEP 2
SELECT PLAN

3 STEP 3
ADD-ONS

4 STEP 4
SUMMARY

Finishing up

Double-check everything looks OK before confirming.

Arcade (Monthly)

[Change](#)

\$9/mo

Online service

+\$1/mo

Larger storage

+\$2/mo

Total (per month)

+\$12/mo

Go Back

Confirm

The form will contain 4 parts:

1. Personal Info - Form with text inputs
2. Select your plan - Form with radio button
3. Pick Add on - Form with check box
4. Finishing up - Summary screen

User should be able to -

1. Complete each step of the sequence
2. Go back to a previous step to update their selections
3. See a summary of their selections on the final step and confirm their order
4. Receive form validation messages if:
 1. A field has been missed
 2. The email address is not formatted correctly
 3. A step is submitted, but no selection has been made
5. If yearly is selected, both plans and add ons should display yearly cost. Yearly cost = 10 * monthly cost.
6. Apart from clicking on go back, user can also click on the number above to go back. They can move forward only by clicking on the next button.

Technical Requirements -

1. Each form component should be a screen
2. Clone the UI
3. Feel free to implement Redux if that helps, but it is NOT a requirement.
4. Show an alert after screen 4.