

# **GROUP DISCUSSIONS**

GROUP MEMBERS	<ul> <li>Sophal Chanrat</li> <li>Te Chhenghab</li> <li>Kuy Poly</li> <li>Hak Kimly</li> <li>En Sreynich</li> </ul>
---------------	--



**Discuss** in group (3 to 4) on bellow topics.



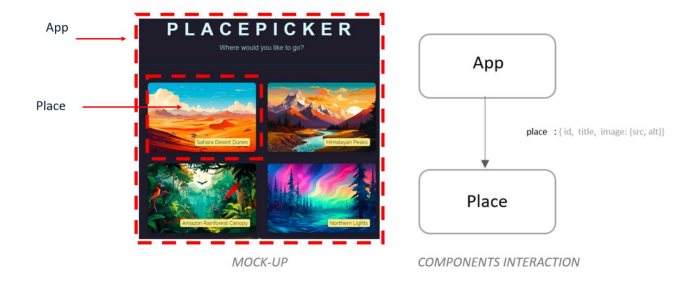
**Present** your outcomes to the whole group.

#### **DISCUSSION 1: LAST PRACTICE DISCUSSION**

- First, share the points you **could not perform** well during the last practice: does someone know how to solve them?
  - Getting data from prop to display it (**Poly** knows how to solve them)
  - Import image (Chhenghab knows how to solve it)
  - Key attribute: don't know that the it was necessary for certain exercises (**Kimly** knows how to solve it)
  - Don't know how to display the prop's data from multiple data (Chanrat knows how to solve
    it)
- Then, compare your codes among the team: which solution is the better? Cleaner?
  - For problem 1: after the comparison Poly knows how to getting the data from prop and her code is much cleaner from us which she using the argument from the prop to display it
  - For problem 2: importing the image in both exercise 4 and 5, Chhenghab knows a better way to import the image from the data file and it is efficient
  - For problem 3: this problem Kimly knows a better way to solve it by going into the console and identifying the attributes of the exercises needed.
  - For problem 4: displaying the prop's data when there are multiple data, Chanrat knows how to solve this which is better and cleaner way to call the data and display it

### **DISCUSSION 2: IMAGINE AN APP USING COMPONENTS!**

Do you remember last practice? You had to design a component **Place** that takes as an argument **a place** data structure.



## Image another app!

- Thing about an application and identify how you can use components to re-usage similar widgets
- Your component must take at least 1 parameter
- Your component must be used at least 2 times

## To present

- Your app mockup
- Your component(s) you have identified
- Your component(s) parameters