ok the next to do is once the user create a new activity title with an image just like the others the other user will click on that image to go and see the activity details just what is happening here on this code:

<Link to={`/city/${cityName}/categories/${categoryName}/activity/${activity.title}`}>

<Heading size="md" mb="1rem">

{activity.title}

</Heading>

{activity.image && <Image src={activity.image} alt={activity.title} style={{ width: '300px', height: 'auto' }} />}

</Link>

when users click on any activity they will open the activity page of those activitties and that activity page right now is looking like this :

import { useEffect, useState } from 'react';

import { useCitiesContext } from './ActivityContext'; // Adjusted to use a context that includes city data

import { useParams } from 'react-router-dom';

import { Box, Text, Image } from '@chakra-ui/react';

export const Activity = () => {

const { cityName, categoryName, activityTitle } = useParams();

const { cityList } = useCitiesContext(); // This context now assumed to hold all city data

const [activityDetails, setActivityDetails] = useState(null);

useEffect(() => {

if (cityList.length === 0) {

return <div>Loading...</div>;

}

console.log('URL Params:', { cityName, categoryName, activityTitle });

console.log('City List:', cityList);

const city = cityList.find((city) => city.name === cityName);

console.log('Found City:', city);

const category = city ? city.categories[categoryName] : null; // Assuming direct access to category by name

console.log('Found Category:', category);

// ✅ Correctly find the activity using its title within the activities array of the found category

const activity = category ? category[0].activities.find((a) => a.title === activityTitle) : null;//🚩here was a BIG 🐞 here this [0] was missing like saying category[0]

console.log('Found Activity:', activity);

if (activity) {

setActivityDetails(activity);

}

}, [cityList, cityName, categoryName, activityTitle]);

if (!activityDetails) return null;

return (

<Box border="1px" borderColor="gray.200" p="4" borderRadius="md">

<Text>Activity Title: {activityDetails.title}</Text>

<Text>Description: {activityDetails.description}</Text>

<Text>Start Time: {activityDetails.startTime}</Text>

<Text>End Time: {activityDetails.endTime}</Text>

{activityDetails.image && <Image src={activityDetails.image} alt={activityDetails.title} style={{ width: '300px', height: 'auto' }} />}

</Box>

);

};

so my idea is to wrap to the title and the image that the user has created in the activityForm inside the <LInk> ........ </Link>

once we wrap that activity title and image , when the user click on the the image the link will take him to the activity details page. But for new created activities we need to then add a button bellow we create each new activity a button that says 'Add details'

If the user click on the image and the activity hasnt any details yet a message should pop saying : 'This activity has no details yet , first clidk the add details button" Once the details has been add then the link will take him directly to the Activity page where the details are. If the user decide to press the 'Add details' button then the AcitvityDetailsForm will open so the user can add all teh details needed and add them to the database. Do you understand the logic?

At this moment this hasn't been implemented yet in here:

? [...citiesData[cityName].categories[categoryName][0].activities, newActivity] // ✅ Correctly access and update activities

: [newActivity]; // ✅ Handle case where no activities exist yet

// Now, correctly update the 'activities' array for the 'games' category

citiesData[cityName].categories[categoryName][0].activities = updatedActivities; // ✅ Update the activities array

so how do we do that? my guess is that we have to add some king of return code with JSX where we can add the "Add Details" button and maybe in the same return the < LInk> Activity title and the image below </Link.>

Following this same idea:

<Link to={`/city/${cityName}/categories/${categoryName}/activity/${activity.title}`}>

<Heading size="md" mb="1rem">

{activity.title}

</Heading>

{activity.image && <Image src={activity.image} alt={activity.title} style={{ width: '300px', height: 'auto' }} />}

</Link>

but in this code I here above the code is maping existing