**Steps to install & configure React Native**

npx create-expo-app basicNotes-app

cd basicNotes-app

**APP.JS**

import React, { useState } from 'react';

import { StyleSheet, Text, View, Button, Image, ScrollView }

from 'react-native';

const image1 =

'https://media.geeksforgeeks.org/wp-content/cdn-uploads/20230305182658/HTML-tutorial.jpg';

const image2 =

'https://media.geeksforgeeks.org/wp-content/uploads/20230427130955/CSS-Tutorial.webp';

const image3 =

'https://media.geeksforgeeks.org/wp-content/cdn-uploads/20230305183140/Javascript.jpg';

const image4 =

'https://media.geeksforgeeks.org/wp-content/cdn-uploads/20230310153232/ReactJS-Tutorial.jpg';

const App = () => {

const [votes, setVotes] = useState({

image1: 0,

image2: 0,

image3: 0,

image4: 0,

});

const castVote = (imageKey) => {

setVotes((prevVotes) => ({

...prevVotes,

[imageKey]: prevVotes[imageKey] + 1,

}));

};

return (

<ScrollView contentContainerStyle={styles.container}>

<Text style={styles.title}>GeeksforGeeks</Text>

<View style={styles.imageBtnContainer}>

<View style={styles.imageContainer}>

<Image source={{ uri: image1 }}

style={styles.image} />

<Button

title="Vote for HTML"

onPress={() => castVote('image1')}

style={styles.button}

/>

<View style={styles.voteContainer}>

<Text style={styles.voteText}>Votes:

{votes.image1}</Text>

</View>

</View>

<View style={styles.imageContainer}>

<Image source={{ uri: image2 }}

style={styles.image} />

<Button

title="Vote for CSS"

onPress={() => castVote('image2')}

style={styles.button}

/>

<View style={styles.voteContainer}>

<Text style={styles.voteText}>Votes:

{votes.image2}</Text>

</View>

</View>

</View>

<View style={styles.imageBtnContainer}>

<View style={styles.imageContainer}>

<Image source={{ uri: image3 }}

style={styles.image} />

<Button

title="Vote for Javascript"

onPress={() => castVote('image3')}

style={styles.button}

/>

<View style={styles.voteContainer}>

<Text style={styles.voteText}>Votes:

{votes.image3}</Text>

</View>

</View>

<View style={styles.imageContainer}>

<Image source={{ uri: image4 }}

style={styles.image} />

<Button

title="Vote for React"

onPress={() => castVote('image4')}

style={styles.button}

/>

<View style={styles.voteContainer}>

<Text style={styles.voteText}>

Votes: {votes.image4}

</Text>

</View>

</View>

</View>

</ScrollView>

);

};

const styles = StyleSheet.create({

container: {

flex: 1,

alignItems: 'center',

backgroundColor: '#D2E0FB',

},

title: {

fontSize: 20,

fontWeight: 'bold',

marginVertical: 20,

color: 'green'

},

imageBtnContainer: {

flexDirection: 'row',

justifyContent: 'space-between',

marginBottom: 10,

},

imageContainer: {

alignItems: 'center',

marginRight: 10,

},

image: {

width: 150,

height: 150,

resizeMode: 'cover',

marginBottom: 10,

},

voteContainer: {

backgroundColor: '#8EACCD',

padding: 5,

borderRadius: 5,

marginTop: 10

},

voteText: {

fontSize: 16,

fontWeight: 'bold',

color: 'white',

},

});

export default App;