Task 1: Create a simple project using useState and useEffect hooks	
Objective:	
·	
Create a React application for managing contries with state from rest-countries api .	
Task:	
IdSN.	
1. Create a Countries component that receives country data (name, flags, population, languages e.t.c) through props.	
Load countries data from rest-countries api using useEffect and store and manage it using useState hook	
· · ·	
3. Display countries data in UI and responsive it using grid. (1 column for mobile, 2 for tablet and 4 for desktop devices)	
Task 2: Building a dynamic tashbih application using react hooks	
Table 21 2 and mig a dynamic tablism application abing roads moone	
Tashbih Counter Component: Create a component called Counter that includes a display of the current count and buttons for incrementing, decrementing, and resetting the counter.	
Tashbih Counter Component: There shoud be 3 seperate state for Subhan Allah, Alhamdulillah and Allahuakbar and the max value will be 33 Subhan Allah, Alhamdulillah and 34 for Allahuakbar	ar
Tashbih State Management: Utilize the useState hook to manage the state of the counter.	
Tashbih Conditional Increment/Decrement: Implement conditions for incrementing and decrementing the counter: The counter should not go below 0. The counter should not exceed a predefined maximum value.	
Reset Functionality: Implement a reset button that sets the counter back to the initial value (e.g., 0).	
Task 3: Create a simple project using useState and useEffect hooks	
Objective:	
Create a React application for managing posts with state from json-placeholder api .	
Task:	
Create a Posts component that receives post data through props.	
2. Load posts data from json-placeholder api using useEffect and store and manage it using useState hook	
3. Display posts data in UI and responsive it using grid. (1 column for mobile, 2 for tablet and 4 for desktop devices)	

