Mobile Application Development.

Lab Task:

Q1: create a list of objects that store employee's records id, name, grade, department and salary. Show the record with map function and flat list with functional component named Employees that show the list of employees.

Q2: show employee with department name, grade and salary. Hint use pros in functional component and show the employee records.

Q3: create a form that take id, name, grade, department and salary from user. When user press addElement button it adds the new record in array.

Q4: create form that take input from user and when user press the getrecord button then functional component show the list of employees according to user input.

Q5: create Class component in separate file named Telecom that store data members EmpName, age, department, salary and company name. create getter and setter functions, create a function display list which get company name as parameter and show the list of employees that department. When you use that component in any other class also pass the company name as props.

Q6: create a Box on screen and four buttons left, right, up and down. Move that box on screen according to button inputs.

Note: create code and paste in word file with screenshots of output functionality. Each output we have to add your name and rollno to identify your work. Please add a cover page on start of your document where you have to write your information like name, rollno, program semester section etc.

Best of Luck