Write a function that removes all text that follows any of a set of comment markers passed in. \*

Example :-

SBS ,Clifton $ and Finosys

Development

Application ! development

**Output**

SBS,Clifton

Development

Application

Write a function that takes an array as an argument and return a certain pattern of string . \*

Example :-

phonePattern([0,2,1,6,9,4,9,5,6,7])

**Output**

“021-369-4956”

Write a function that takes an array of objects as an argument and removes the duplicates objects \*

Example :-

Let Std =[{id:2, name :”haris”} ,{id:2, name :”ali”},{id:1, name :”kamran”},

{id:3, name :”noshan”} ,{id:4, name :”anum”} ]

Output:-

Std =[{id:2, name :”haris”} ,{id:1, name :”kamran”},

{id:3, name :”noshan”} ,{id:4, name :”anum”} ]

**Q2**

Make a **Exchange Rate Conversion Application** on react **.**

We want you to use Material UI for its design .

We want you to use Redux and Saga for state management and Api calling things .

You can use any open source API for calling exchange rates .

**Best of luck !**