1. จาก React Component ที่กำหนดให้ต่อไปนี้ จงเลือกตอบให้ถูกต้อง

A.TextInput B.Image C.Button D.Touchable E.Stylesheet F. State

G.Props H.View I.SafeAreaView K.Text L.ScrollView

1. A \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a container which is used to hold multiple components. H
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a React component for displaying text, supports nesting, styling, and touch handling. K
3. For data that is going to change, we have to use \_\_\_\_\_\_\_\_\_\_\_\_\_\_ , should be initialized in the constructor. F
4. we just need to pass some dynamic values and \_\_\_\_\_\_\_\_\_\_\_\_\_\_ will handle all other component. G
5. React Native \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is similar to CSS StyleSheets which is used in web development.E
6. A \_\_\_\_\_\_\_\_\_\_\_\_\_\_ renders nested content and automatically applies paddings to reflect the portion of the view that is not covered by navigation bars, tab bars, toolbars, and other ancestor views.I
7. React Native \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a basic component that allows the user to enter text, number, password, etc. A
8. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a component for displaying different types of images, including network images, static resources, temporary local images, and images from local disks, such as the camera roll. B
9. When you have any UI or text which is going after filling the while screen you can wrap it with \_\_\_\_\_\_\_\_\_\_\_\_\_\_ . L
10. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ component to perform a click event. It is in one of the UI control components for handling touches. C
11. \_\_\_\_\_\_\_\_\_\_\_\_\_\_ is a component to overcome the limitation of the styling of the button component. D

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

2. จากโปรแกรมที่กำหนดให้ จงเติมคำสั่งให้สมบูรณ์ที่สุด

import React,{\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_} from 'react';

import { \_\_\_\_\_\_\_\_\_\_\_ , \_\_\_\_\_\_\_\_\_\_\_ } from 'react-native';

export default class App extends \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ {

constructor(){

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

this.state={

title :"Harry Porter",

}

}

updateTitle(){

this.setState({

\_\_\_\_\_\_\_\_\_\_\_\_\_ :"Wonder Woman",

})

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

render() {

return(

<View>

<Text onPress={()=>this. updateTitle ()}>

The title is:{this.state.title}

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

</View>

)

}

}