<https://github.com/021NIS/Day2/blob/master/Practice1/Practice1.png>

import React, { Component } from 'react';

import {View, Image,StyleSheet,Text } from 'react-native';

export default class DisplayAnImage extends Component {

render() {

return (

<View style={styles.container}>

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img1}/ >

<Text style={styles.txt} > НИШ АЛМАТЫ </Text>

</View>

);

}

}

const styles = StyleSheet.create({

container:{

flex:1,

backgroundColor:'pink',

flex: 1,

justifyContent: 'space-between',

alignItems:'center',

justifyContent:'top'

},

img1: {

backgroundColor:'red',

width:100,

height:100,

margin:10

} ,

txt: {

Color:'red'

}

})

import React, { Component } from 'react';

import { AppRegistry, View,StyleSheet, Image } from 'react-native';

export default class LotsOfStyles extends Component {

render() {

return (

<View style={styles.container}>

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img1}/ >

<View style={styles.box2} />

<View style={styles.box3} />

</View>

);

}

}

const styles = StyleSheet.create({

container:{

flex:1,

backgroundColor:'pink',

alignItems:'center',

justifyContent:'center'

},

img1: {

backgroundColor:'red',

width:100,

height:100,

marginBottom:20

} ,

box2: {

backgroundColor:'red',

width:70,

height:70,

marginBottom:20

} ,

box3: {

backgroundColor:'green',

width:70,

height:70,

marginBottom:20

}

})

import React, { Component } from 'react';

import { AppRegistry, View,StyleSheet } from 'react-native';

export default class AlignItemsBasics extends Component {

render() {

return (

<View style={styles.container}>

<View style={styles.box1} />

</View>

);

}

};

const styles = StyleSheet.create({

container:{

flex:1,

backgroundColor:'pink',

alignItems:'center',

justifyContent:'center'

},

box1: {

backgroundColor:'blue',

width:50,

height:50,

}

})

import React, { Component } from 'react';

import { StyleSheet, View,Image } from 'react-native';

export default class FlexDirectionBasics extends Component {

render() {

return (

<View style={styles.container}>

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img1}/ >

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img2}/ >

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img3}/ >

</View>

);

}

}

const styles = StyleSheet.create({

container:{

flex:1,

backgroundColor:'pink',

flexDirection:'row',

alignItems:'center',

justifyContent:'center'

},

img1: {

backgroundColor:'red',

width:50,

height:50,

marginBottom:2

} ,

img2: {

backgroundColor:'green',

width:50,

height:50,

marginBottom:2

} ,

img3: {

backgroundColor:'blue',

width:50,

height:50,

marginBottom:2

}

})

import React, { Component } from 'react';

import {View, Image,StyleSheet,Text } from 'react-native';

export default class DisplayAnImage extends Component {

render() {

return (

<View style={styles.container}>

<Image source={{uri: 'https://facebook.github.io/react/logo-og.png'}} style={styles.img1}/ >

<Text style={styles.txt} > НИШ АЛМАТЫ </Text>

</View>

);

}

}

const styles = StyleSheet.create({

container:{

flex:1,

flexDirection:'row' ,

backgroundColor:'pink',

flex: 1,

justifyContent: 'space-between',

alignItems:'center',

justifyContent:'top'

},

img1: {

backgroundColor:'red',

width:70,

height:70,

margin:10

} ,

txt: {

Color:'red'

}

})

**Задача с двумя кнопками +и-**

import React, { Component } from 'react';

import { TouchableOpacity, View,StyleSheet,Text } from 'react-native';

class Increment extends Component {

state = {

counter: 10

}

handleClick1 = () => {

this.setState({

counter: ++this.state.counter

})

}

handleClick2 = () => {

this.setState({

counter: --this.state.counter

})

}

render() {

return (

<View style={styles.container}>

<View style={styles.box1} >

<Text style={styles.txt}> {this.state.counter} </Text>

</View>

<View style={styles.container2}>

<TouchableOpacity onPress={this.handleClick2} style={styles.box2}>

<Text style={styles.txt}> - </Text>

</TouchableOpacity>

<TouchableOpacity onPress={this.handleClick1} style={styles.box3}>

<Text style={styles.txt}> + </Text>

</TouchableOpacity>

</View>

</View>

);

}}

export default class AlignItemsBasics extends Component {

render() {

return (

<Increment />

);

}

};

const styles = StyleSheet.create({

container:{

flex:1,

backgroundColor:'blue',

alignItems:'center',

},

container2:{

flex:1,

flexDirection: 'row',

marginTop:20,

justifyContent:'center'

// alignItems:'center',

},

box1: {

backgroundColor:'lime',

width:90,

height:40,

marginTop:50

} ,

box2: {

backgroundColor:'brown',

width:40,

height:30,

margin:5

},

box3: {

backgroundColor:'orange',

width:40,

height:30,

margin:5

} ,

txt:{

textAlign:'center',

}

})

**My To-Do App**

import React, { Component } from 'react';

import { AppRegistry, View, Text,TouchableOpacity,TextInput } from 'react-native';

export default class LotsOfStyles extends Component {

renderCells(){

const array=['1','2','3']

return array.map((item)=>{

return(

<View style={styles.cellItem} >

<Text> Todo </Text>

<Text> x </Text>

</View>

)

})

};

render() {

return (

<View style={styles.mainContainer}>

<Text style={styles.title}> My To-Do App </Text>

<View style={styles.body}>

<View>

<TextInput

style={styles.textInput}

placeholder="Set To-Do"

/>

</View>

{this.renderCells()}

</View>

</View>

);

}

}

const styles = {

mainContainer:{

flex:1,

backgroundColor:'#bd2828',

alignItems: 'center'

},

title:{

color:'white',

marginTop:20

},

body:{

backgroundColor:'white',

width:150,

minHeight:100,

borderRadius:10,

marginTop:20,

borderWidth:1

},

textInput:{

textAlign:'center',

borderBottomWidth: 1,

borderColor:'gray'

},

cellItem:{

// borderWidth:1,

height:25,

marginVertical:10,

borderColor:'blue',

backgroundColor:'gray',

flexDirection:'row',

justifyContent:'space-between',

alignItems:'center'

}

}