IISSI2 REACT-NATIVE COMPONENTS CHEAT SHEET

0. View

1. Text

2. Pressable / Button

```
<Pressable
```



```
backgroundColor: pressed
              ? GlobalStyles.brandBlueTap
              : GlobalStyles.brandBlue
          },
          styles.actionButton
        ]}
        <TextRegular textStyle={styles.text}>
                 Texto del boton aquí.
        </TextRegular>
</Pressable>
<Pressable
  onPress={() => console.log(`Edit pressed for restaurantId = ${item.id}`)}
  style={({ pressed }) => [
      backgroundColor: pressed
        ? GlobalStyles.brandBlueTap
        : GlobalStyles.brandBlue
    },
    styles.actionButton
  ]}>
  <View style={[{ flex: 1, flexDirection: 'row', justifyContent: 'center'</pre>
}]}>
    <MaterialCommunityIcons name='pencil' color={'white'} size={20}/>
    <TextRegular textStyle={styles.text}>
      Edit
    </TextRegular>
  </View>
</Pressable>
<Pressable
  onPress={() => console.log(`Delete pressed for restaurantId = ${item.id}`)}
  style={({ pressed }) => [
      backgroundColor: pressed
        ? GlobalStyles.brandPrimaryTap
        : GlobalStyles.brandPrimary
    },
    styles.actionButton
  ]}>
  <View style={[{ flex: 1, flexDirection: 'row', justifyContent: 'center'</pre>
}]}>
    <MaterialCommunityIcons name='delete' color={'white'} size={20}/>
    <TextRegular textStyle={styles.text}>
      Delete
    </TextRegular>
  </View>
</Pressable>
import { MaterialCommunityIcons } from '@expo/vector-icons'
 <TouchableHighlight onPress={() => {
             navigation.navigate('RestaurantDetailScreen', { id:
restaurant.id })
```



}}>

3. FlatList

```
<FlatList
    style = {styles.container}
    data = {restaurants}
    renderItem = {renderRestaurant}
    keyExtractor = {item => item.id.toString()}
/>
```

```
const renderEmptyProductsList = () => {
    return (
      <TextRegular textStyle={styles.emptyList}>
        This restaurant has no products yet.
      </TextRegular>
    )
const fetchRestaurantDetail = async () => {
   try {
     const fetchedRestaurant = await getDetail(route.params.id)
     setRestaurant(fetchedRestaurant)
    } catch (error) {
     showMessage({
        message: `There was an error while retrieving restaurant details
(id ${route.params.id}). ${error}`,
        type: 'error',
        style: GlobalStyles.flashStyle,
        titleStyle: GlobalStyles.flashTextStyle
      })
  return (
      <FlatList</pre>
          ListHeaderComponent={renderHeader}
          ListEmptyComponent={renderEmptyProductsList}
          style={styles.container}
          data={restaurant.products}
          renderItem={renderProduct}
          keyExtractor={item => item.id.toString()}
```



4. Images

```
const renderHeader = () => {
    return (
      <ImageBackground source={(restaurant?.heroImage) ? { uri:</pre>
process.env.API_BASE_URL + '/' + restaurant.heroImage, cache: 'force-cache' }
: undefined } style={styles.imageBackground}>
        <View style={styles.restaurantHeaderContainer}>
             <TextSemiBold textStyle={styles.textTitle}>
                 {restaurant.name}
             </TextSemiBold>
             <Image style={styles.image} source={restaurant.logo ? { uri:</pre>
process.env.API_BASE_URL + '/' + restaurant.logo, cache: 'force-cache' } :
undefined} />
             <TextRegular textStyle={styles.text}>
                 {restaurant.description}
             </TextRegular>
        </View>
      </ImageBackground>
  }
  <ImageCard
   imageUri={item.logo ? { uri: process.env.API_BASE_URL + '/' + item.logo } : undefined}
   title={item.name}
   onPress={() => navigation.navigate('RestaurantDetailScreen', { id: item.id })
   }}
  </lmageCard>
   5. Input Item
<InputItem
```



name='sampleInput'
label='Sample input'

/>

<Formik

Ejemplo de image pickers en laboratorio 6 punto 2.1.2

6. <u>Drop Down Picker</u>

```
import DropDownPicker from 'react-native-dropdown-picker'
const [restaurantCategories, setRestaurantCategories] = useState([])
const [open, setOpen] = useState(false)
useEffect(() => {
    async function fetchRestaurantCategories () {
```

```
async function fetchRestaurantCategories () {

try {

const fetchedRestaurantCategories = await getRestaurantCategories()

const fetchedRestaurantCategoriesReshaped = fetchedRestaurantCategories.map((e) => {

return {

label: e.name,

value: e.id
```



```
}
  })
  set Restaurant Categories (fetched Restaurant Categories Reshaped) \\
 } catch (error) {
  showMessage({
  message: `There was an error while retrieving restaurant categories. ${error}`,
  type: 'error',
  style: GlobalStyles.flashStyle,
  titleStyle: GlobalStyles.flashTextStyle
 }
fetchRestaurantCategories()
}, [])
<DropDownPicker</pre>
  open={open}
  value={values.restaurantCategoryId}
  items={restaurantCategories}
  setOpen={setOpen}
  onSelectItem={ item => {
    setFieldValue('restaurantCategoryId', item.value)
  }}
  setItems={setRestaurantCategories}
  placeholder="Select the restaurant category"
  containerStyle={{ height: 40, marginTop: 20 }}
  style={{ backgroundColor: GlobalStyles.brandBackground }}
  dropDownStyle={{ backgroundColor: '#fafafa' }}
/>
   7. SWITCH
<TextRegular style={styles.switch}>Is it available?</TextRegular>
<Switch
  trackColor={{ false: GlobalStyles.brandSecondary, true:
GlobalStyles.brandPrimary }}
  thumbColor={values.availability ? GlobalStyles.brandSecondary : '#f4f3f4'}
  value={values.availability}
  style={styles.switch}
  onValueChange={value =>
    setFieldValue('availability', value)
  }
/>
```



8. POST VALIDATION SCHEMA

```
import { ErrorMessage, Formik } from 'formik'
import * as yup from 'yup'
const initialRestaurantValues = { name: null, description: null, address: null, postalCode: null,
url: null, shippingCosts: null, email: null, phone: null, restaurantCategoryId: null }
const validationSchema = yup.object().shape({
name: yup
 .string()
 .max(255, 'Name too long')
 .required('Name is required'),
restaurantCategoryId: yup
 .number()
 .positive()
 .integer()
 .required('Restaurant category is required')
})
<Formik
 validationSchema={validationSchema}
 initialValues={initialRestaurantValues}
 onSubmit={createRestaurant}>
 {({ handleSubmit, setFieldValue, values }) => (
  <ScrollView>
   /* Your views, form inputs, submit button/pressable */
  </ScrollView>
 )}
</Formik>
const createRestaurant = async (values) => {
```



```
setBackendErrors([])
try {
  const createdRestaurant = await create(values)
  showMessage({
    message: `Restaurant ${createdRestaurant.name} succesfully created`,
    type: 'success',
    style: GlobalStyles.flashStyle,
    titleStyle: GlobalStyles.flashTextStyle
  })
  navigation.navigate('RestaurantsScreen', { dirty: true })
} catch (error) {
  console.log(error)
  setBackendErrors(error.errors)
}
```

```
const initializeValues = () => {
    restaurant.products.forEach(product => {
        initialProductsValues[product.id] = 0
        validationData[product.id] = yup.number('It must be a
number.').min(0, 'It must be 0 or positive.').integer('It must be
integer.').max(2000, 'The amount is too big.')
    })
    setValidationSchema(yup.object().shape(validationData))
}
```

9. Modals

```
import DeleteModal from '../../components/DeleteModal'
```

```
import ConfirmationModal from '../../components/ConfirmationModal'
```

<DeleteModal

isVisible={restaurantToBeDeleted !== null}



```
onCancel={() => setRestaurantToBeDeleted(null)}
onConfirm={() => removeRestaurant(restaurantToBeDeleted)}>
    <TextRegular>The products of this restaurant will be deleted as well</TextRegular>
    <TextRegular>If the restaurant has orders, it cannot be deleted.</TextRegular>
</DeleteModal>
```

```
<ConfirmationModal
    isVisible={restaurantToBePromoted !== null}
    onCancel={() => setRestaurantToBePromoted(null)}
    onConfirm={() => promoteRestaurant(restaurantToBePromoted)}>
        <TextRegular>The restaurant will be promoted</TextRegular>
        <TextRegular>Are you sure?</TextRegular>
        </ConfirmationModal>
```

```
const [modalVisible, setModalVisible] = useState(false)
<Pressable
          onPress= \{() \Rightarrow \{
            if (loggedInUser) {
              navigation.navigate('CreateOrderScreen', { id:
restaurant.id })
            } else {
               setModalVisible(true)
          }}
          style={({ pressed }) => [
              backgroundColor: pressed
                 ? GlobalStyles.brandPrimary
                 : GlobalStyles.brandPrimaryTap
            },
            styles.button
          ]}>
         <View style={[{ flex: 1, flexDirection: 'row', justifyContent:</pre>
center' }]}>
            <MaterialCommunityIcons name='plus-circle' color={'white'}</pre>
size={20} />
            <TextRegular textStyle={styles.text}>
               Create Order
            </TextRegular>
          </View>
        </Pressable>
<Modal
```



```
visible={modalVisible}
        animationType="fade"
        transparent={true}
        <View style={{ flex: 1, justifyContent: 'center', alignItems:</pre>
'center', backgroundColor: '#00000020' }}>
          <View style={{ backgroundColor: 'white', padding: 25,</pre>
borderRadius: 5 }}>
            <TextRegular style={{ fontWeight: 'bold', marginBottom: 20</pre>
}}>Please Log In</TextRegular>
            <TextRegular style={{ textAlign: 'center' }}>Please log in to
create an order.</TextRegular>
            <View style={{ flexDirection: 'row', justifyContent: 'space-</pre>
between' }}>
            <Pressable onPress={() => setModalVisible(false)} style={{
marginTop: 20 }}>
              <TextRegular style={{ color: 'red', textDecorationLine:</pre>
'underline' }}>Close</TextRegular>
            </Pressable>
            </View>
          </View>
        </View>
      </Modal>
```

```
<DeleteModal
    isVisible={orderToBeDeleted !== null}
    onCancel={() => setOrderToBeDeleted(null)}
    onConfirm={() => removeOrder(orderToBeDeleted)}>
        <TextRegular>The order is going to be erased</TextRegular>
    </DeleteModal>
```

10. <u>IMAGE CARD</u>



EXTRA

```
const { loggedInUser } = useContext(AuthorizationContext)

useEffect(async () => {
   const fetchedRestaurants = await getAll()
   setRestaurants(fetchedRestaurants)
   }, [])

import { get } from './helpers/ApiRequestsHelper'

function getAll () {
   return get('/users/myrestaurants')
}
```

