**Set Border Radius of an Image**

This is an Example to Set Border Radius of an Image in React Native. We will set the border radius of the Image using StyleSheet element overflow and borderRadius.

Set Border Radius Using

style={{

width: 300,

height: 300,

//Below lines will help to set the border radius

borderBottomLeftRadius: 30,

borderBottomRightRadius: 30,

borderTopRightRadius: 30,

borderTopLeftRadius: 30,

overflow: 'hidden',

}}



/\*This is an Example to set Border Radius for any Component View

in React Native\*/

import React, { Component } from 'react';

//import react in our project

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

//import all the components we will need

export default class App extends React.Component {

render() {

return (

<View

style={{

flex: 1,

backgroundColor: '#606070',

justifyContent: 'center',

alignItems: 'center',

}}>

<View

style={{

width: 300,

height: 300,

//Below lines will help to set the border radius

borderBottomLeftRadius: 30,

borderBottomRightRadius: 15,

borderTopRightRadius: 30,

borderTopLeftRadius: 15,

overflow: 'hidden',

}}>

<Image

source={{

uri: 'https://raw.githubusercontent.com/AboutReact/sampleresource/master/old\_logo.png',

}}

style={{ width: 300, height: 300 }}

/>

</View>

</View>

);

}

}