Custom Splash Screen in Rect Native

**Note :** Befor Creating Splash Screen Make Sure You have added Navigation

If Not Follow Step 2 – Add Navigation

Step 1

* Design your Splash Screen

**Splash.js**

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

import React from 'react'

const logo = '../../assets/images/logo.png'

const Splash = (props) => {

  return (

    <View style={{ backgroundColor: "black", flex: 1, justifyContent: "center", alignItems: "center" }}>

      <Image

        source={require(logo)}

      // style={{height:40 , width:40}}

      />

    </View>

  )

}

export default Splash

Step 2

* Add use **useEffect** to execute setTimeOut to navigate

 useEffect(() => {

    setTimeout(() => {

      props.navigation.replace('Home')

    }, 2000)

  }, [])

**Splash.js**

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

import React, { useEffect } from 'react'

const logo = '../../assets/images/logo.png'

const Splash = (props) => {

   useEffect(() => {

    setTimeout(() => {

      props.navigation.replace('Home')

    }, 2000)

  }, [])

  return (

    <View style={{ backgroundColor: "black", flex: 1, justifyContent: "center", alignItems: "center" }}>

      <Image

        source={require(logo)}

      // style={{height:40 , width:40}}

      />

    </View>

  )

}

export default Splash