

Warm up quiz -QnA 1

Choose the correct block of code that can be used to add background images to Homescreen.

A.

```
<Background
  source={require('../assets/stars.gif')}
  style={styles.backgroundImage}>
```

B.

```
<Image
  source={require('../assets/stars.gif')}
  style={styles.backgroundImage}>
```

C.

```
<ImageBackground
  source={require('../assets/stars.gif')}
  style={styles.backgroundImage}>
```

D.

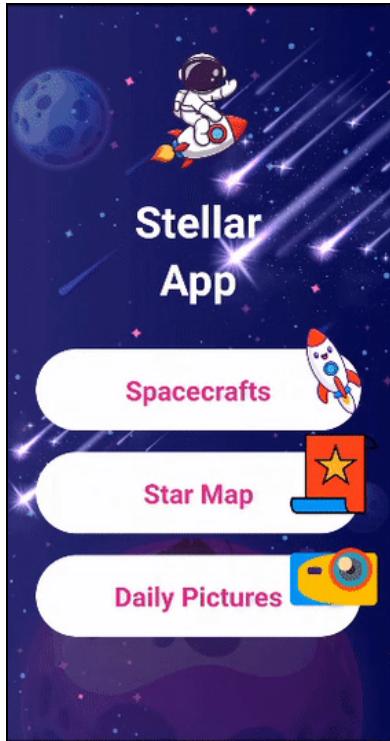
```
<BackgroundImage
  source={require('../assets/stars.gif')}
  style={styles.backgroundImage}>
```

Answer: C

Explanation: `<ImageBackground source={require('../assets/stars.gif')} style={styles.backgroundImage}>` is the right syntax

Warm up quiz -QnA 2

Choose the correct block of code to use the onPress property of `<Touchable opacity>` for adding navigation to spacecraft screen.



A.

```
{/* <TouchableOpacity  
  | style={styles.routeCard} onPress={() =>  
  | this.props.navigation("SpaceCraft")  
}> */}
```

B.

```
{/* <TouchableOpacity  
  | style={styles.routeCard} onPress={() =>  
  | navigation.navigate("SpaceCraft")  
}> */}
```

C.

```
{/* <TouchableOpacity  
  | style={styles.routeCard} onPress={() =>  
  | this.props("SpaceCraft")  
}> */}
```

D.

```
{/* <TouchableOpacity  
  | style={styles.routeCard} onPress={() =>  
  | this.props.navigation.navigate("SpaceCraft")  
}> */}
```

Answer: D

Explanation: `<TouchableOpacity style={styles.routeCard} onPress={() => this.props.navigation.navigate("SpaceCraft")}>` is the right syntax

Wrap up quiz -1

What does the following piece of code do?

```

    },
    androidSafeArea: {
      marginTop: Platform.OS === "android" ? StatusBar.currentHeight : 0
    },
  });

```

A. The status bar only works for the IOS devices so we'll need to check which operating system the user is using and then decide the height of the statusbar.

B. The status bar only works for the android devices so we'll need to check which operating system the user is using and then decide the height of the statusbar.

C. It is providing marginTop to the status bar irrespective of the platform

D. None of the above

Answer :B

The status bar only works for the android devices so we'll need to check which operating system the user is using and then decide the height of the statusbar.

Wrap Up Quiz - 2

By default the title hides behind the status bar, to avoid this what could be used?

A. andriodSafeArea

B. SafeAreaView

C. statusBar

D. platform

Answer: B

View starts to read the height from the top most corner which also includes the status bar of the device.

To avoid this, react native contains a component called the SafeAreaView using which

we can exclude the status bar on each device.

Wrap up quiz -3

To create circular buttons which css property is used?

A. borderRadius

B. borderWidth

C. borderThickness

D. borderCircle

Answer: A

To create circular buttons borderRadius property is used?