

Warm up quiz -QnA 1

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

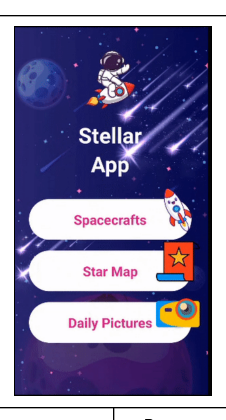
Answer: C

Explanation: <lmageBackground source={require('../assets/stars.gif')}
style={styles.backgroundlmage}> 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.





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? | |