

Topic	ISS LOCATION	
Class Description	The student codes to create an ISS Location screet The student learns to use the React Native maps to on the screen. The student also learns to use an Athe coordinates of the ISS.	o use maps
Class	C78	
Class time	45 mins	.6
Goal	 Use the React Native maps library to add the mapp. Display the location of the ISS on the map. Display the latitude, longitude, altitude, and velon the screen. 	
Resources Required	 Teacher Resources Visual Code Studio Editor laptop with internet connectivity earphones with mic notebook and pen Student Resources Visual Code Studio Editor laptop with internet connectivity earphones with mic notebook and pen 	
Class structure	Warm-Up Teacher-led Activity Student-led Activity Wrap-Up	5 mins 15 mins 15 mins 5 mins
Credits	Open-source API for Getting the live location of the ISS Tracker offered by https://wheretheiss.at/	

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WARM-UP SESSION - 5 mins Teacher starts slideshow from slides 1 to 8 Refer to speaker notes and follow the instructions on each slide. **Teacher Action** Student Action Run the presentation from slide 1 to slide 3 to revise Click on the slide show tab concepts. and present the slides. The following are the warm-up session deliverables: Warm-Up Quiz Session Wireframe of ISSTracker App **QnA Session - Click on in-class quiz** Question **Answer** Select the correct code block that helps in giving style to Α the text in the title. Choose the correct block of code which can be used to set D the state whenever the text inside the textInput is changed.

// onChangeText={(text) => {
// this.State({
// longitude: text
// })
// }}

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```
// onChangeText={(text) => {
               this.setState(
                   longitude: text
       // }}
       // onChangeText={() => {
               this.setState({
                    longitude:
               })
       // }}
       // onChangeText={(text) =>
              this.setState({
                   longitude: text
              })
                         Continue the warm-up session
                  Teacher Action
                                                           Student Action
Run the presentation from slide 4 to slide 8 to set the
                                                      Narrate the slides by using
problem statement.
                                                      hand gestures and voice
                                                      modulation methods to bring
                                                      in more student interest.
                        Teacher ends slideshow
                      TEACHER-LED ACTIVITY 1 -15 mins
                         Teacher Initiates Screen Share
```

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ACTIVITY

- Add title and map to the ISS Location screen.
- Mark the location of the ISS using an ISS Icon.

Mark the location of the 155 using an 155 icon.		
Teacher Action	Student Action	
<the boilerplate="" code="" opens="" teacher="" the=""> Teacher Activity 5</the>		
What are the things that we want to show on the screen?	- We want to show the title of the screen Then we want to show the map with the current location of the ISS We also want to show the coordinates of the ISS.	
So first this is where we want to add the title to the screen and while we are at it, let's also add a background image to the screen as well.		
 Import the ImageBackground component to add/import the image to the background. SafeAreaView component to add space for the status bar. StyleSheet to add styles. And import the StatusBar component from React Native to add the status bar. (This is a horizontal bar, usually at the bottom of the screen or at the top showing information about a program running.) 		
In screens/IssLocation.js in the boilerplate code -		

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First, we have a **View** container; inside this view we have a **SafeAreaView**; inside the **SafeAreaView** component we'll have an **ImageBackground** component.

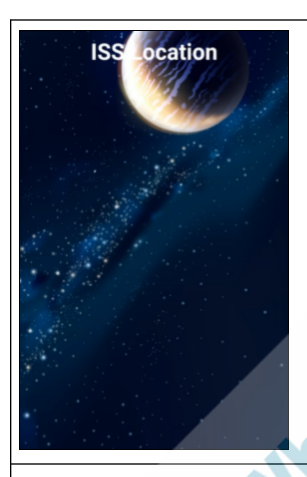
And finally, inside the **ImageBackground** component, we have the **View** and **Text** components for the title. We'll also add the styling to it.

<The teacher shows the output to the student.>

```
import React, { Component } from 'react';
import { Text, View ,StyleSheet,ImageBackground,StatusBar, SafeAreaView} from 'react-native'
export default class IssLocationScreen extends Component {
    render() {
        return (
           <View style={styles.container};</pre>
               <SafeAreaView styles={styles.droidSafeArea}</pre>
               <Text style={styles.titleText}>ISS Location</Text>
               /ImageBackground
const styles = StyleSheet.create({
    container:{
       flex:1
    droidSafeArea: {
       marginTop: Platform.OS === "android" ? StatusBar.currentHeight : 0
    titleContainer: {
        flex: 0.1,
        justifyContent: "center",
        alignItems: "center"
    titleText: {
       fontSize: 30,
fontWeight: "bold",
color: "white"
```

Output:





What do we need next?

Now that we have the title, let's add a Map to the screen.

We'll install the **maps** library using the **expo** command.

<The teacher installs the maps library using the command
"expo install react-native-maps".>

ESR:

We'll be needing the map on which we'll be showing the current location of the ISS.



Use the command expo install react-native-maps

ISS-Tracker\$ expo install react-native-maps

In code, we'll import the **MapView** and **Marker** components from the **react-native-maps**.

- MapView will help us add the map.
- Marker will help us mark the location on the map.

<Teacher refers to Teacher Activity 3 for MapView's reference as shown below>



<Student refers to Student
Activity 2 for MapView's
reference>

```
<MapView
  initialRegion={{
    latitude: 37.78825,
    longitude: -122.4324,
    latitudeDelta: 0.0922,
    longitudeDelta: 0.0421,
  }}
/>
```

What is the other thing that we are missing here?

Correct, we are missing the coordinates of the ISS.

We have an API from where we can get the ISS's current location's data -

https://api.wheretheiss.at/v1/satellites/25544.

ESR:

We are missing the location data.

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Now you have worked with the APIs in the past. What's your understanding of APIs, and how did we use them earlier?

<The teacher opens the <u>API</u> and checks for the data.>

ESR:

We can write a function that will help us make a request on the API and get the data.

{"name":"iss","id":25544,"latitude":-37.264086390933,"longitude":-47.601405349805,"altitude"
:431.75316730831,"velocity":27548.608651074,"visibility":"eclipsed","footprint":4566.7813851
089,"timestamp":1612153955,"daynum":2459246.689294,"solar_lat":-17.041142488018,"solar_lon":
115.247552949,"units":"kilometers"}

How can we get the data from the API?

We'll write a function called **getIssLocation()** in which using

axios can be used when we want to fetch data from an external source. Here we are using axios to request the given API to fetch the data and set the data returned in a state called as **location**.

Currently, we don't have axios installed so let's install it using commands:

"yarn add axios" or "npm add axios" and then import it to the screen.

<The teacher installs axios using the commands "yarn
add axios" or "npm add axios".>

ESR:

Varied

<The student helps the
teacher with the code.>



ISS-Tracker\$ npm add axios

Let's write the **getIssLocation()** function. In the function we are:

- Using the axios.get() function to get the data from the API and set the response to the location (declared in the constructor() as an array in the state using .then)
- Using .catch we'll catch any error that we get and show it as a message using the Alert.alert() function.
- We'll call this function in the componentDidMount() as we want the getIssLocation() to run when the screen is loaded.

<The teacher codes to write the getIssLocation() function
and calls it in the ComponentDidMount() function.>





We have the data now, let's add the map to the screen.

To do so we'll use the **MapView** component. **MapView** has a property called as **region** using which we can set the map of the desired location.

Here we'll use the **latitude** and the **longitude** that we get from the **getIssLocation()** function and set the map.

Finally, also add some styling such as width and height for the map.

<The teacher codes to set the map using the MapView component and using the longitude and latitude data in the region property to set the map and add the height and width as the width.>

The student helps the teacher with the code.

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Note: MapView is not supported by the Web, therefore it is essential to only run the App on mobile phones using **Expo**.

```
import MapView, { Marker } from 'react-native-maps';
```

Using MapView in the View to display the map.

Adding styles to the Map as shown below:



```
const styles = StyleSheet.create({
    container: {
        flex: 1
    droidSafeArea: {
        marginTop: Platform.OS === "android" ? StatusBar.currentHeight : θ
    backgroundImage: {
        flex: 1,
        resizeMode: 'cover',
    titleContainer: {
        flex: 0.1,
        justifyContent: "center",
        alignItems: "center'
    titleText: {
        fontSize: 30,
        fontWeight: "bold",
        color: "white"
    refeshContainer: {
        flex: 0.1,
        justifyContent: "center",
        alignItems: "center'
    mapContainer: {
        flex: 0.6
    map: {
        width: "100%
        height: "100
```

Now that we are able to fetch the ISS location, what is the next step?

How can we do that?

Yes! The **Marker** component has a property called as **coordinate** which takes latitude and longitude to add the marker.

Let's also add an ISS icon as the marker.

ESR:

We still have to add the location for the ISS on the map.

ESR:

We can use the **Marker** component.

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Can you tell me how can we do that?

ESR:

We can use the image component to add the ISS icon as the marker.

<The teacher codes to add the Marker using the Marker component</p>

And also use the **Image** component to add the ISS icon as the marker.>

As we open the ISS Location screen for the first time we won't have any content to show, so what can we do?

Yes! Till the time our **getIssLocation()** function is called, we'll add a loading text which will appear as the function is called.

<The teacher codes to show the Loading text.>

ESR:

We can have a loading screen.



```
if (Object.keys(this.state.location).length === 0) {
                alignItems: "center"
            <Text>Loading</Text>
        <View style={styles.container}>
            <SafeAreaView style={styles.droidSafeArea} />
             <ImageBackground source={require('../assets/iss_bg.jpg')} style={styles.backgroundImage}>
                 <View style={styles.titleContainer}>
                     <Text style={styles.titleText}>ISS Location</Text>
                 <View style={styles.refeshContainer}>
                     <TouchableOpacity style={{ width: 100, height: "100%", alignItems: "center" }} onPress={() =>
                         this.setState({})
                         <Image source={require("../assets/refresh_icon.jpg")} style={{ width: 50, height: 50 }}></Image>
                     </TouchableOpacity>
                 <View style={styles.mapContainer}>
                     <MapView
                         region={{
                             latitude: this.state.location.latitude
                             longitude: this.state.location.longitude,
latitudeDelta: 100,
                             longitudeDelta: 100
```

Here, the *Object.Keys()* is a widely used JavaScript method that returns an array of all the keys of an Object. It has the following syntax -

Object.Keys(<your object>)

Since we have an Object in our state "location", we are passing *this.state.location* inside our *Object.keys()* function and checking if the length of keys is **0** or **not**. If it is **0**, we display loading else we simply display the contents of the screen.

Now let's check the output.

<The teacher runs the code and checks the output.>





Currently, we can just see the position of the ISS and the data we have is not updating continuously so the ISS is fixed at one spot.

What can we do to get the data updated continuously?

ESR:

We can have the

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		user-defined function to get this data called after set intervals of time to get the continuous data and also show it on the screen.
Awesome, would you like to give it a try? I'll guide you when you get stuck.		ESR: Yes.
Let's get you started then.		* Ids
	Teacher Stops Screen Share	10,0
	Now it's your turn. Please share your screen with me.	ding
	STUDENT-LED ACTIVITY - 15 m	nins
 Ask the student to press the ESC key to come back to the panel. Guide the student to start Screen Share. The teacher gets into Fullscreen. 		
Teacher starts slideshow for slide 9 & 10 Refer to speaker notes and follow the instructions on each slide.		
 ACTIVITY Create a new component screen. Write the function to get location data of the ISS and display it using a card. 		
	Teacher Action	Student Action



<The teacher guides the student to open code from Student activity 1.> <The student clones the code from Student activity 1 and opens it on his/her machine.>

We just want to show the constantly updated information on the screen.

If we look at the data we receive from the API; we can notice that we also receive -

- Velocity
- Altitude

We can create an information box below the map to display the information of the ISS. We can also display its current latitude and longitude there.

<The teacher guides the student to code the view, texts
and styles.>

<The student codes the
view, texts and styles.>



```
<View style={styles.infoContainer}>
    <Text style={styles.infoText}>Latitude: {this.state.location.latitude}</Text>
    <Text style={styles.infoText}>Longitude: {this.state.location.longitude}</Text>
    <Text style={styles.infoText}>Altitude (KM): {this.state.location.altitude}</Text>
    <Text style={styles.infoText}>Velocity (KM/H): {this.state.location.velocity}</Text>
    </View>
```

Adding styles for View as shown below:

```
infoContainer: {
    flex: 0.2,
    backgroundColor: 'white',
    marginTop: -10,
    borderTopLeftRadius: 30,
    borderTopRightRadius: 30,
    padding: 30
},
infoText: {
    fontSize: 15,
    color: "black",
    fontWeight: "bold"
}
```





<The teacher guides the student to run the code and
check the output.>

<The student runs the code
to check the output.>

Output:



We now created the ISS Location screen where we are showing the real-time location of the ISS. Isn't that amazing!

Teacher Guides Student to Stop Screen Share

WRAP-UP SESSION - 5 mins

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from slides 11 to 22 Teacher can show slideshow Refer to speaker notes and follow the instructions on each slide. **Teacher Action Student Action** Run the presentation from slide 11 to slide 22. Guide the student to develop the project and share it with us. Following are the wrap-up session deliverables: Explain the facts and trivias. Next class challenge. Project for the day. **Additional Activity** QnA Session - Click on in-class quiz Question Answer Which of the following props of the ImageBackground В component is used to give the location of the image? A. uri B. source C. style D. image Why do we use Axios? C A. Using axios we create a map in the app B. Using axios we get the latitude and the longitude of a location C. Using axios we make a request on the given API to get the data.

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D. Using axios we can catch any error in the code	
What does componentDidMount() do?	В
 A. it executes each time the state is changed B. it executes only once when the screen is opened first C. it doesn't executes until we call it D. it executes only once when we are navigating to a different screen 	
End the quiz panel	192
FEEDBACK • Appreciate the student for their efforts in the class.	

- Ask the student to make notes for the reflection journal along with the code they wrote in today's class.

Teacher Action		Student Action
Amazing work today! You get a "hats-off".		Make sure you have given at least 2 Hats Off during the class for:
Amazing work today!		Creatively Solved Activities +10 Great Question
		Strong Concentration
In the next class, we will work on creating a fully functional Meteor screen for the app.		
Project Overview	* This Project will take only 30 mins to complete. Motivate students to try	Note: You can assign the project to the student in class itself by clicking on

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and finish it immediately after the class.

Stellar Stage-3

Goal of the Project:

In Class 78, we have designed the ISS Location screen to show the location of the ISS (International Space Station) using the map of the world. You will be using the same concepts to add a Star Map screen into Stellar-App.

*This is continuation project of Project-76 & 77, make sure to complete that one before attempting this one

Story:

Jeff is happy with your work on the Stellar App so far. He wants you to add a screen showing live locations of constellations. **Constellations** are easily recognizable patterns that help people orient themselves using the night sky. Here's a fun fact - There are 88 such "official" **constellations**.

I am very excited to see your project solution and I know you will do really well.

Bye Bye!

the Assign Project button which is available under the projects tab.





Teacher ends slideshow



Teacher Clicks

x End Class

ADDITIONAL ACTIVITY

Encourage the student to write reflection notes in their reflection journal using Markdown.

Use these as guiding questions:

- What happened today?
 - o Describe what happened.
 - o The code I wrote.
- How did I feel after the class?
- What have I learned about programming and developing games?
- What aspects of the class helped me? What did I find difficult?

The student uses the Markdown editor to write their reflections in a reflection journal.

Activity	Activity Name	Links
Teacher Activity 1	Previous class code	https://github.com/React-Native-Frontier/PRO-C77-ISS-Tracker
Teacher Activity 2	Reference code	https://github.com/React-Native-Frontier/PRO-C78-ISS-Tracker
Teacher Activity 3	Map View Documentation	https://www.npmjs.com/package/react-native-maps
Teacher Activity 4	Teacher Aid	https://drive.google.com/file/d/1WA1 BQff4dmgv5BInU3f_imk4vlpvAyMa/ view?usp=sharing
Teacher Activity 5	Boilerplate Code	https://github.com/React-Native-Frontier/PRO-C78-ISS-Tracker-TA-boilerplate

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Student Activity 1	Boilerplate code	https://github.com/React-Native-Frontier/PRO-C78-ISS-Tracker-SA-boilerplate
Student Activity 2	Map View Documentation	https://www.npmjs.com/package/react-native-maps
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/BJFC- PRO-V3-C78-+withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.whjr.online/66fef9d2-aee1-470d-af76-f2c1df0807fa.pdf
Project Solution	Stellar Stage-3	https://github.com/pro-whitehatjr/Stellar-Stage-3