

Topic	METEOR SCREEN 1	
Class Description	Students learn to generate an API key and calculate threat scores for the meteors after fetching the data from the API.	
Class	C79	
Class time	45 mins	
Goal	 Generate the API key. Get the data using the API key. Calculate the threat score for the meteors 	ids
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 & Student Collaborative Activity Wrap up	5 mins 30 mins 5 min
Credits	Open source API for getting updates on meteors offered by Nasa's open repository APIs.	
WARM UP SESSION - 5 mins		
Teacher starts slideshow from slides 1 to 10		



Refer to speaker notes and follow the instructions on each slide.		
Teacher Action	Student Action	
Hey <student name="">. How are you? It's great to see you! Are you excited to learn something new today?</student>	ESR: Hi, thanks, yes I am excited about it!	
Run the presentation from slide 1 to slide 3. Following are the warm up session deliverables: • Connecting students to the previous class.	Click on the slide show tab and present the slides.	
QnA Session		
Question	Answer	
Choose the correct block of code that can be used to import axios from the axios library. A. import axios from 'axios'; B. import {axios} from 'axios'; C. import axios from axios; D. import "axios" from axios;	A	
Choose the correct block of code to render the Image component.	A	







Continue the warm up session		
Teacher Action	Student Action	
Run the presentation from slide 4 to slide 10 to set the problem statement.	Narrate the story by using hand gestures and voice modulation methods to bring	
Following are the warm up session deliverables:	in more interest in students.	

Teacher ends slideshow



TEACHER & STUDENT COLLABORATIVE ACTIVITY - 30 mins

Teacher Initiates Screen Share

ACTIVITY

- Get the API key by signing up on the official website.
- Write a function to get data from an API.

Teacher Action	Student Action
<the class.="" code="" from="" opens="" previous="" teacher="" the=""></the>	
<teacher a="" class.<="" collaborative="" is="" note="" p="" should="" take="" that="" this=""> The student is expected to code with Teacher's guidance.></teacher>	
Alright, so before we even begin to write the tiniest bit of code, let's first see where we are going to find the data of meteors.	
For that, please refer to the Student Activity 1.	
<teacher 1.="" activity="" opens="" teacher="" the=""></teacher>	

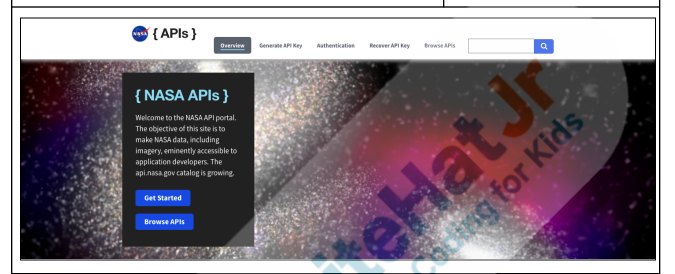
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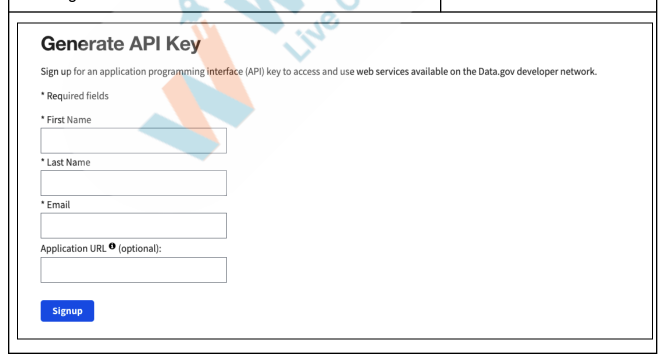


<Student refers to <u>Student</u> <u>Activity 1.</u>>

Here, the first thing we'll do is, we'll get started to sign up for the API. This way, NASA will allow us to use their API.



When we click on "Get started button", it takes us to the following form -



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Let's fill this form quickly so that we can generate our respective API keys.		
<teacher fills<="" td=""><td>the Form.></td><td><student fills="" form.="" the=""></student></td></teacher>	the Form.>	<student fills="" form.="" the=""></student>
On filling the form and submitting it, we can see that it takes you to a screen where it displays your API Key.		
	3MT0uxLui64D9olxQ0lsxfvFK1Lw1b1	HJJZ5LzA5
We will have to save this API key somewhere, as we'll be using this later. Now, in a separate tab, let's open Nasa's website again.		dingfor
<teacher <u="" in="" link="" opens="" the="">Teacher Activity 1 in a different tab.></teacher>		<student <u="" in="" link="" opens="" the="">Student Activity 1 in a different tab.></student>
If you scroll down a bit on Nasa's website, you'll find the following section -		



Search	
APOD: Astronomy Picture of the Day	+
Asteroids NeoWs: Near Earth Object Web Service	+
DONKI: Space Weather Database Of Notifications, Knowledge, Information	+
Earth: Unlock the significant public investment in earth observation data	+
EONET: The Earth Observatory Natural Event Tracker	+
EPIC: Earth Polychromatic Imaging Camera	35+
Exoplanet: Programmatic access to NASA's Exoplanet Archive database	Lio +
GeneLab: Programmatic interface for GeneLab's public data repository website	+
nsight: Mars Weather Service API	+
Mars Rover Photos: Image data gathered by NASA's Curiosity, Opportunity, and Spirit rovers on Mars	+



Asteroids - NeoWs

NeoWs (Near Earth Object Web Service) is a RESTful web service for near earth Asteroid information. With NeoWs a user can: search for Asteroids based on their closest approach date to Earth, lookup a specific Asteroid with its NASA JPL small body id, as well as browse the overall data-set.

Data-set: All the data is from the NASA JPL Asteroid team (http://neo.jpl.nasa.gov/).

 $This \, API \, is \, maintained \, by \, \underline{SpaceRocks \, Team: David \, Greenfield, Arezu \, Sarvestani, \, Jason \, English \, and \, Peter \, Baunach.}$

Neo - Feed

Retrieve a list of Asteroids based on their closest approach date to Earth. GET https://api.nasa.gov/neo/rest/v1/feed?
start_date=START_DATE&end_date=END_DATE&api_key=API_KEY

Query Parameters

Parameter	Туре	Default	Description
start_date	YYYY-MM-DD	none	Starting date for asteroid search
end_date	YYYY-MM-DD	7 days after start_date	Ending date for asteroid search
api_key	string	DEMO_KEY	api.nasa.gov key for expanded usage

As we can see, this is an API Nasa provides where we can specify the **start_date** and **the end_date**. We also **need** our **api_key**, the one that we just generated.

If we look at the default values in the table mentioned below, we can see that it takes the default values as -

- 1. start date the current date
- 2. end_date 7 days after the start date

This means that if we don't provide the start and the end date, we will automatically receive meteor data for the next 7 days.



Don't forget that we still have to provide the API keys that we just generated.

Now, let's take a look at the data that we are receiving. For this, refer to the link in *Student Activity 2* and replace the "DEMO KEY" with your API key.

<Teacher refers to <u>Teacher Activity 2</u> and replaces the DEMO_KEY with their API key.> <Student refers to Student
Activity 2 and replaces the
DEMO_KEY with their API
key.>

(*ink*'("ont*)*http://www.neowsapp.com/rest/v1/feed?start_date=2021-04-lised_date=2021-04

That's a lot of data! Like this, I don't think we'll be able to figure out what all it is sending us, but we can find a smarter way.

Let's use JSON Prettify Tools, which is available online. We can simply copy and paste this data in there and it will display the data in an organized way.

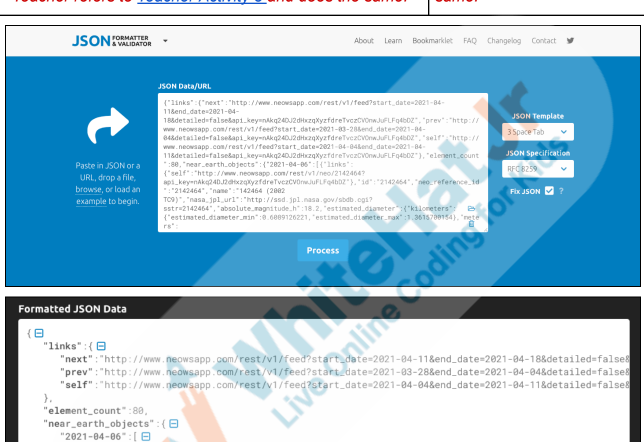
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Please refer to *Student Activity 3*. Copy this data and paste it there, then click on "Process".

<Student refers to Student
Activity 3 and does the
same.>

<Teacher refers to <u>Teacher Activity 3</u> and does the same.>



self":"h<mark>ttp://www.neow</mark>sapp.com/rest/v1/neo/2142464?api_key=nAkq24DJ2dHxzqXyzfdreTvczCVOnwJuF"

That looks way more organized than before! Let's see this data and try to figure out how it's structured.

The first thing that you'll notice is that this data has a key called **near_earth_objects** which contains the dates of the next 7 days as keys.

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{ ⊟

"links":{

"id":"2142464",

"neo_reference_id": "2142464",

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Each of these dates has an array as a value, which contains the data for meteors on these dates.

In the data that we receive for each of the meteors, we can see that it has a key called **estimated_diameter** which contains the estimated minimum and maximum diameter in different units - kilometer, meter, miles, feet.

We also have a key called **close_approach_data** that gives us some great data like the date at which it will be closest to Earth, it's relative velocity and also, the distance by which it's missing Earth.



```
"close_approach_data":[ 🖃
  { □
      "close_approach_date": "2021-04-06",
      "close_approach_date_full": "2021-Apr-06 19:55",
      "epoch_date_close_approach":1617738900000,
      "relative_velocity":{ =
         "kilometers_per_second": "8.6691248134",
         "kilometers_per_hour": "31208.8493282193",
         "miles_per_hour": "19391.9652950816"
      },
      "miss_distance":{ 🖃
         "astronomical": "0.1333993391".
         "lunar": "51.8923429099".
         "kilometers": "19956256.988767717
         "miles": "12400243.0859078146
      'orbiting_body": "Earth'
```

Now, that's awesome!

We now have enough data to build our screen, so let's start coding!

The first thing that we want to do is to import axios and then make a get request to the already existing meteor screen.

Student-led Activity (with Teacher's help)

We know the URL we want to make the request to, to get data for meteors and you've already made a GET request in the previous class, so I guess you can help me out with this?

The teacher helps the student in writing the code to make a get request to fetch all the meteor data.

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```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
import axios from "axios";
export default class MeteorScreen extends Component {
    getMeteors = () => {
        axios
            .get("https://api.nasa.gov/neo/rest/v1/feed?api_key=nAkq24DJ2dHxzqXyzfdreTvczCVOnwJ
            .then(response => {
                this.setState({ meteors: response.data.near_earth_objects })
            .catch(error => {
                Alert.alert(error.message)
            })
    render() {
        return (
            <View
                style={{
                    flex: 1,
                    justifyContent: "center"
                    alignItems: "center"
                <Text>Meteor Screen!</Text
            </View>
```

If you note here, we are saving just the near_earth_objects value that contained all our data in our state.

Since we want to save our data as a state in variable **meteors**, let's create a constructor.

Student-led Activity (with Teacher's help)



Also, let's not forget to add our **getMeteors()** function in a **componentDidMount()**, since that's the first thing we want to happen as soon as someone visits this screen!

The teacher helps the student in writing the code to create the constructor and the componentDidMount() function

```
constructor(props) {
    super(props);
    this.state = {
        meteors: {},
    };
}

componentDidMount() {
    this.getMeteors()
}
```

Awesome! Now, we are ready with our data.

Now since we are making an API call, it could be that the data is not fetched yet and our app is trying to render the UI. In that case, our app will break.

For that, we added a condition in the last class where we were checking if we had received the data or not.

Student-led Activity (with Teacher's help)



We'll display "Loading"; if not, we will continue with the data. Let's do that here as well -

The teacher helps the student in writing the if-else statements in the render function.

```
render() {
    if (Object.keys(this.state.meteors).length === 0)
        return (
            <View
                style={{
                    flex: 1,
                     justifyContent: "cente
                    alignItems: "center
                 <Text>Loading</Tex
              View>
    } else
        return
            <View
                style={{
                    flex: 1,
                     justifyContent: "center",
                     alignItems: "center"
                <Text>Meteor Screen!</Text>
            </View>
```

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Here, we are using the Object.keys() method which checks if there are any keys in our meteors state or not. If it finds 0 keys, it will display loading otherwise it will display our meteor screen text. Now comes the most important part! ESR: What do we want to display on our meteors screen? We want to display the information of the meteor when it will be closest to Earth; what is its minimum diameter in KM; what is its maximum diameter in KM; its velocity; and how much distance will it miss the Earth by in KM. To give you an idea, have a look at this UI -





Looks good doesn't it?

That's exactly what we are going to build.

Now our data was structured in a very weird way, and we had a lot of data. We will first need to organize our data.

Once it is organized, we will have to find a way to reduce the number of meteors we are displaying because otherwise displaying so many meteors doesn't make sense, right?

What if we come up with a way where we can calculate a **threat score** for a meteor, which will tell how threatful it is to Earth.

ESR:

Yes!

ESR: Yes!

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Based on this threat score , we can take the top 5 and display just those.	
Let's think about the data that we have. We know that we have the keys as dates and their values as a list of objects containing meteor data.	
Our end result should be a master array that contains all the objects with meteor data.	
Can you think of a way of how we can do this?	ESR: Varied.
For this, we can first iterate over all the keys in the object, which are the dates of the next 7 days.	ding
We can take their values, which is a list of objects containing meteor data and save these lists inside another array.	
Student-led Activity (with Teacher's help)	
Once we are done, we will have an array of arrays! Now all we need to do is to pick all the objects inside all these arrays and put them in an array! Let's do that -	Teacher helps the student in writing the code for the same and explains the code.



Remember that we are doing this inside the else statement in our render() function, so it gets executed every time our app renders the meteor screen.

Here, we are first creating a **meteor_arr** which contains all the array of objects on a particular **meteor_date** with the **map()** function by iterating over all the keys of the object (which are the dates of the **next** 7 days).

Next, we are concatenating all the arrays inside our meteor_arr into another master array with the concat.apply() function, and we are storing it inside another variable called meteors.

Now this variable, **meteors**, contains our array of objects for all the meteors.

Next, we need to calculate the threat score. Let's understand how we can do it!



Can you think of the data we should consider while calculating the threat score?	ESR: Varied!
We can take the diameter and the distance by which a meteor will miss the Earth. Why?	
Well, we know that the diameter of the array can be taken in kilometers.	
We also know that the distance by which it will miss Earth can also be taken in kilometers since both these values are in kilometers.	Kids
Since both the values are in kilometers, if we divide the diameter of the meteor with the distance by which it misses Earth, we can cancel out the SI unit kilometer of the diameter with the SI unit kilometer of the distance by which it's missing Earth. That way, it will leave us with a scalar quantity.	dingior
SI unit is just the unit of measure for a particular thing. For example, time can be measured in seconds, distance in meters, speed in meters per second, etc.	
Now, to sum up this discussion, we can say that -	
threat_score = diameter/distance by which the meteor m	isses Earth
Now, since we have a minimum and maximum diameter of the meteor in our data, we can take the average of it by adding the minimum and maximum diameter and dividing it by 2.	

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In case of an international student, use distance.miles in calculating the Threat score.

Our code now looks something like the following in the else condition-

Teacher helps student in writing the code to calculate the threat score for all the meteors

```
let meteor_arr = Object.keys(this.state.meteors).map(meteor_date => {
    return this.state.meteors[meteor_date]
})
let meteors = [].concat.apply([], meteor_arr);

meteors.forEach(function (element) {
    let diameter = (element.estimated_diameter.kilometers.estimated_diameter_min + element.estimated_diameter.kilometers.estimated_diameter_max) / 2
    let threatScore = (diameter / element.close_approach_data[0].miss_distance.kilometers) * 10000000000
    element.threat_score = threatScore;
});
```

Additional code added for threat score logic (can be copy pasted and then understood) -

Here, we are iterating over the objects of meteors with the map() function and we are first calculating the average diameter.

We are then calculating the threat score with the formula we discussed above.

You will notice that we are multiplying 100000000 to our threat score. This is because most of the values are in billions to be precise and we did a pre-analysis of the data for you.

To get most of the values above 0, we are multiplying that huge number.

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Once we calculate the threat score, we are adding their respective threat score in their objects.		
Phew! Well, that was a lot of code but we are now set to use the meteor data in the arrays to generate the screen UI as we noticed above.		
In the next class, we will finish building these screens.	A-4	
Teacher Stops Screen Share	4 2 5	
WRAP UP SESSION - 5 Mins	1/10	
Teacher starts slideshow from slide	e 11 to slide 20	
Activity details	Solution/Guidelines	
Run the presentation from slide 11 to slide 20 Following are the warm up session deliverables: • Explain the facts and trivia • Next class challenge • Project for the day • Additional Activity	Guide the student to develop the project and share with us.	
Let's quickly wrap up today's class. What did we learn?	ESR: We created the meteor arrays with threat scores! We generated an API key and used the API to get the data for meteors and then performed logic on it that will help us create the screen in the next class!	
Quiz time - Click on in-class quiz		



Question	Answer
Which of the following components is used to avoid the status bar? A. SafeAreaView B. ImageBackground C. StatusBar D. Maps	A
What does the JSON Prettify Tools do? A. It will convert the data into JSON type. B. It will display the data in an organized way. C. It will display the data in JSON after converting. D. It will delete the unnecessary data in JSON.	B Korkids
In the following code snippet, what does the if condition do? render() { if (Object.keys(this.state.meteors).length === 0) { return (
End the quiz panel	



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
Did you enjoy today's class?		ESR: Varied.
Amazing work today! You get a "hats-off".		Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities Great Question Strong Concentration **Total Concentration** **Total Co
In the next class, we will work on completing our meteor screen and with it, our ISS Tracker app will get completed.		
Alright. See you in the next class.		
Project Overview	* This Project will take only 30 mins to complete. Motivate students to try and finish it immediately after the class. Stellar Stage 4 Goal of the Project:	Note: You can assign the project to the student in class itself by clicking on the Assign Project button which is available under the projects tab.

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In Class 79, we have designed the meteors screen to show all the meteors that are going close to the Earth.

In this project, you will create a similar "Daily Pic" screen for the Stellar App.

*This is a continuation project of Projects-76, 77 & 78. Make sure to complete that one before attempting this one.

Story:

Jeff is impressed with the constellation's screen output; he wants to use a similar feature to highlight daily pictures received by NASA on space happenings. He would like you to create a separate screen for that.

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

Teacher ends slideshow



Teacher Clicks

× End Class

ADDITIONAL ACTIVITY



Activity	Activity Name	Links
Teacher Activity 1	Nasa's website	https://api.nasa.gov/
Teacher Activity 2	API URL	https://api.nasa.gov/neo/rest/v1/feed ?api_key=DEMO_KEY
Teacher Activity 3	JSON Prettifier	https://jsonformatter.curiousconcept.com/
Teacher Activity 4	Reference code	https://github.com/React-Native-Frontier/PRO-C79-ISS-Tracker
Teacher Activity 5	Teacher Aid	https://drive.google.com/file/d/1WA1 BQff4dmgv5BInU3f_imk4vlpvAyMa/ view?usp=sharing
Student Activity 1	Nasa's website	https://api.nasa.gov/
Student Activity 2	API URL	https://api.nasa.gov/neo/rest/v1/feed ?api_key=DEMO_KEY
Student Activity 3	JSON Prettifier	https://jsonformatter.curiousconcept.com/
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/BJFC- PRO-V3-C79-withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/9b105400-2d3d-4931-9ad 5-575b70e5af15.pdf
Project Solution	Stellar Stage-4	https://github.com/pro-whitehatjr/Stellar-Stage-4