



Bootcamp: Javascript development Boot Camp
Project: mini-Challenge
Project Type: Hard
Requirement : Javascript

Note to mentors: Please ask campers to create a separate folder and file. Each challenge should have an index.html and script.js file.

Note to Campers: Only Git URLs are accepted. You cannot solve the problem, please do not hesitate to ask from your colleagues and mentors. Some of the exercises might be challenging but give your best to get as close as possible.

You are working on a piece of interface in your internship program. Team lead has asked you to write a code to do the following:

1-Write a function to accept a date time object or a timestamp integer. This function work on date and time. if it is within 5 minutes form current time it returns "Just Now". If it is 5 minutes or greater but less than 10 minutes from current time, It returns "Around 10 minutes ago". It is after 10 minutes but it is still within day before midnight it shows "Today at 14:45". Finally if the current time is more than 24 hours from the given time it shows "Yesterday at 14:50" or "10 days ago at 10:01".

Samples:

Given time is :

`new Date('2020-09-09 10:10');` Current time is 2020-09-09 10:12

Output is:Just Now

Given time is :

`new Date('2020-09-09 10:10');` Current time is 2020-09-09 10:18

Output is:Around 10 minutes ago

Given time is :

`new Date('2020-09-09 10:10');` Current time is 2020-09-09 23:59

Output is: Today at 10:10

Given time is :

`new Date('2020-09-09 10:10');` Current time is 2020-09-10 10:11

Output is: Yesterday at 10:10



Given time is :

`new Date('2020-09-09 10:10');` Current time is 2020-09-11 10:12

Output is: Two days ago at 10:10

2-Write a function to accept a class or ID name and print the given date at step one inside it.

It is recommended to write a Testing for step 1.

