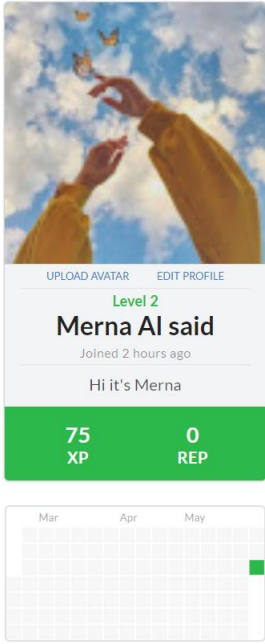


# Check point:

## Note:

I want to convey that the website limits me to 75 XP, and I can't unsure how to phrase it. So, I made two emails, one with 75 XP and another with 25 XP.



CompletedPublishedCollectionsBookmarks

JSBasic Variable Assignment

A student learning JavaScript was trying to make a function. His code should concatenate a passed string name with string "Edabit" and stores it in a variable called result. He needs your help to fix this code. Examples  
nameString("Mubashir") → "MubashirEdabit" nameString("Matt") → "MattEdabit" nameString("JavaScript") → ...

bugsfunctional\_programminglanguage\_fundamentalsstrings

Very Easy

JSBasketball Points

You are counting points for a basketball game, given the amount of 2-pointers scored and 3-pointers scored, find the final points for the team and return that value. Examples points(1, 1) → 5 points(7, 5) → 29 points(38, 8) → 100  
Notes N/A

language\_fundamentalsmathnumbers

Very Easy

JSBuggy Code (Part 1)

Fix the code in the code tab to pass this challenge (only syntax errors). Look at the examples below to get an idea of what the function should do. Examples cubes(3) → 27 cubes(5) → 125 cubes(10) → 1000 Notes READ EVERY WORD CAREFULLY, CHARACTER BY CHARACTER! Don't overthink this challenge; it's not supposed to be hard.

bugslanguage\_fundamentals

Very Easy

JSConvert Age to Days

Create a function that takes the age in years and returns the age in days. Examples calcAge(65) → 23725 calcAge(0) → 0 calcAge(20) → 7300 Notes Use 365 days as the length of a year for this challenge. Ignore leap years and days between last birthday and now. Expect only positive integer inputs.

algebraalgorithmsmath

Very Easy

JSReturn Something to Me!

Write a function that returns the string "something" joined with a space " " and the given argument a. Examples  
giveMeSomething("is better than nothing") → "something is better than nothing" giveMeSomething("Bob Jane") →  
"something Bob Jane" giveMeSomething("something") → "something something" Notes Assume an input is given.

edabitTutorialsChallengesPracticeShuffle

25 XP

Search

M

CompletedPublishedCollectionsBookmarks

JSConvert Age to Days

Create a function that takes the age in years and returns the age in days. Examples calcAge(65) → 23725 calcAge(0) → 0 calcAge(20) → 7300 Notes Use 365 days as the length of a year for this challenge. Ignore leap years and days between last birthday and now. Expect only positive integer inputs.

algebraalgorithmsmath

Very Easy

JSReturn Something to Me!

Write a function that returns the string "something" joined with a space " " and the given argument a. Examples  
giveMeSomething("is better than nothing") → "something is better than nothing" giveMeSomething("Bob Jane") →  
"something Bob Jane" giveMeSomething("something") → "something something" Notes Assume an input is given.

language\_fundamentalsstrings

Very Easy

JSReturn the First Element in an Array

Create a function that takes an array containing only numbers and return the first element. Examples  
getFirstValue([1, 2, 3]) → 1 getFirstValue([80, 5, 100]) → 80 getFirstValue([-500, 0, 50]) → -500 Notes The first  
element in an array always has an index of 0.

arrayslanguage\_fundamentals

Very Easy

JSReturn the Next Number from the Integer Passed

Create a function that takes a number as an argument, increments the number by +1 and returns the result.  
Examples addition(0) → 1 addition(9) → 10 addition(-3) → -2 Notes Don't forget to return the result. If you get stuck  
on a challenge, find help in the Resources tab. If you're really stuck, unlock solutions in the So ...

algebramathnumbers

Very Easy

JSReturn the Sum of Two Numbers

UPLOAD AVATAR

EDIT PROFILE

Level 1

Merna ALsaid

Joined 10 minutes ago

Ooh! Hi it's me .Merna again

25 XP

0 REP

Mar

Apr

May