

sabri.sabri // Edabit

edabit.com/user/7AsWdvLGomw8rBAFA

edabit

Tutoriels Défis Entraîne-toi Mélanger GO PRO

75 XP Search

Navigation privée

Complété Publié Collections Favoris

Buggy Code (Part 7)

Mubashir wants to swap two given numbers! It is not returning the right values. Can you help him fix it? a = 100 b = 200 a, b = swap(a, b) print(a, b) // Should print out "200, 100", but the function prints out "100, 100" Examples swap(100, 200) → [200, 100] swap(44, 33) → [33, 44] swap(21, 12) → [12, 21] Notes N/A

bugs interview language_fundamentals numbers

Très Facile

Sum of Polygon Angles

Given an n-sided regular polygon n, return the total sum of internal angles (in degrees). Examples sumPolygon(3) → 180 sumPolygon(4) → 360 sumPolygon(6) → 720 Notes n will always be greater than 2. The formula $(n - 2) \times 180$ gives the sum of all the measures of the angles of an n-sided polygon.

functional_programming math numbers

Très Facile

Buggy 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.

bugs language_fundamentals

Très Facile

Find the Perimeter of a Rectangle

Create a function that takes length and width and finds the perimeter of a rectangle. Examples findPerimeter(6, 7) → 26 findPerimeter(20, 10) → 60 findPerimeter(2, 9) → 22 Notes Don't forget to return the result. If you're stuck, find help in the Resources tab. If you're really stuck, find solutions in the Solutions tab.

geometry language_fundamentals math numbers

Très Facile Français

Jun Jul Aug

UPLOAD AVATAR EDIT PROFILE

Level 2

sabri.sabri

Joined 3 hours ago

404 bio not found.

75 XP 0 REP

14:27 24/08/2021

The screenshot shows a user profile on the edabit platform. The user is named 'sabri.sabri' and is at Level 2, joined 3 hours ago. They have 75 XP and 0 reputation points. The profile includes a placeholder image for an avatar, an 'UPLOAD AVATAR' button, and an 'EDIT PROFILE' link. Below the profile, there's a small calendar showing June, July, and August. The main content area displays four completed challenges: 'Buggy Code (Part 7)' (language: JS), 'Sum of Polygon Angles' (language: JS), 'Buggy Code (Part 1)' (language: JS), and 'Find the Perimeter of a Rectangle' (language: JS). Each challenge has a brief description, example code, notes, and difficulty level (Très Facile). The browser taskbar at the bottom shows various open tabs and icons.

The screenshot shows the Edabit user profile page for a user named sabri.daassi. The top navigation bar includes links for Tutoriels, Défis, Entraîne-toi, Mélanger, GO PRO, and a search bar. The user's profile picture is a placeholder silhouette. Below the profile, the user's level is Level 2, name is sabri.daassi, and they joined 13 hours ago. They have 75 XP and 0 REP. A bio section indicates 404 bio not found. The main content area displays four completed challenges:

- Sum of Polygon Angles**: Given an n-sided regular polygon n, return the total sum of internal angles (in degrees). Examples sumPolygon(3) → 180 sumPolygon(4) → 360 sumPolygon(6) → 720 Notes n will always be greater than 2. The formula $(n - 2) \times 180$ gives the sum of all the measures of the angles of an n-sided polygon. Tags: functional_programming, math, numbers. Difficulty: Très Facile.
- Find the Perimeter of a Rectangle**: Create a function that takes length and width and finds the perimeter of a rectangle. Examples findPerimeter(6, 7) → 26 findPerimeter(20, 10) → 60 findPerimeter(2, 9) → 22 Notes Don't forget to return the result. If you're stuck, find help in the Resources tab. If you're really stuck, find solutions in the Solutions tab. Tags: geometry, language_fundamentals, math, numbers. Difficulty: Très Facile.
- Convert Minutes into Seconds**: Write a function that takes an integer minutes and converts it to seconds. Examples convert(5) → 300 convert(3) → 180 convert(2) → 120 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 Solutions tab. Tags: language_fundamentals, math, numbers. Difficulty: Très Facile.
- Convert Hours into Seconds**: Write a function that converts hours into seconds. Examples howManySeconds(2) → 7200 howManySeconds(10) → 36000 howManySeconds(24) → 86400 Notes 60 seconds in a minute, 60 minutes in an hour Don't forget to return your answer. Tags: language_fundamentals, math, numbers. Difficulty: Français.

The bottom of the screen shows the Windows taskbar with various pinned icons and the system clock indicating 14:28 on 24/08/2021.