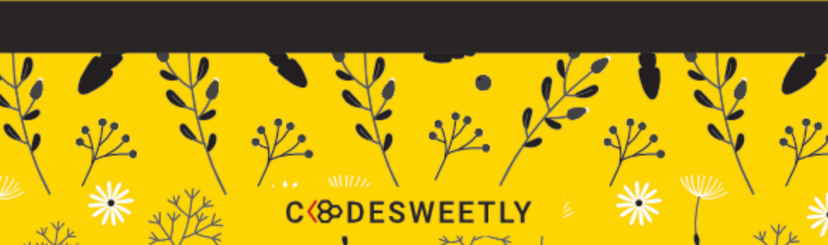
# VISUAL FLEXBOX

LEARN CSS FLEXBOX QUICKLY IN YOUR TIME WITH IMAGES



# **Visual Flexbox**

Oluwatobi Sofela



### Copyright © Oluwatobi Sofela

### All rights reserved

No part of this book may be reproduced, or stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without express written permission of the author.

This book is provided "as is" and "as available" without any warranty. While the author has taken every precaution to ensure the accuracy of this book's information, in no event shall the author, company, or publisher be liable in whatsoever way for any loss or damages, including but not limited to any consequential, indirect, special, or incidental damages caused or alleged to be caused directly or indirectly by this book's content.

**VISUAL FLEXBOX** 

www.codesweetly.com



## Flex Container vs. Flex Item

A flex container (the large yellow area) is an HTML element whose display property's value is flex or inline-flex. Flex items (the smaller boxes within the yellow container) are the direct children of a flex container.





# Flexbox's Main vs. Cross Axis

A flexbox's main axis is the layout orientation defined by a flex-direction property. Its cross axis is the perpendicular orientation to the main axis.



