Python → Errors and exceptions → <u>Exception handling</u>

## $\underline{\textbf{Exception handling}} \rightarrow \textbf{Zero}$

■ Easy © 2 minutes ②

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Prevent ZeroDivisionError in the code below. When denominator is O, print the message "Division b supported". In other cases, print n divided by denominator.	y zero is not
	Report a typo
Sample Input 1:	
100	
Sample Output 1:	
100	
Sample Input 2:	
3 Ø	
Sample Output 2:	
Division by zero is not supported	
↓ Write a program	
Code Editor IDE	
<pre>1  n = int(input()) 2  denominator = int(input()) 3 4  try: 5    print(n // denominator) 6  except ZeroDivisionError: 7   print("Division by zero is not supported") 8  V Correct. That's an awesome solution! What do you think about showing it off? Post it to Solutions so other it too.</pre>	Python  er learners can enjoy
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