

What does the word 'int' do in the statement below?

Points: 1/1

age = int(input("Enter your age"))

- $oldsymbol{\circ}$ converts what the user types into a whole number \checkmark
- C converts what the user types into a decimal number
- C converts what the user types into a string
- C converts what the user types into output



Points:

How would you make sure that the input from the user of a height in metres can be stored as a decimal number (this is known in programming as a floating point number)?

- C height = input("Enter your height")
- O height = int(input("Enter your height"))
- height = float(input("Enter your height"))
- O height =text- input("Enter your height")



What will be the output from the following code if the user types 14?

Points: 1/1

if age >= 13:

print("You can have a Facebook account")

age = int(input("Enter your age"))

else:

print("You are too young for a Facebook account")

- C You are 14 years old
- You can have a Facebook account

 ✓
- C You are too young for a Facebook account
- O Why do you want a Facebook account?



If a menu has the options:

Points:

- 1. Yellow 2. Blue
- 3. Pink
- 4. Green

Which of these instructions will print the message "good choice" if the user chose Pink

- C if choice == 1
- C if choice == 4
- C if choice == 2
- if choice ==3

 ✓



Points: 1/1

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What will be the output of the following code snippet?
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weight = 65
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if weight <= 40:

category = "Dangerously underweight"

elif weight < 50:

category = "Underweight"

elif weight < 60:

category = "Normal"

elif weight < 70:

category = "Slightly overweight"

else:

category = "Overweight"

print(category)

- ⊙ Slightly overweight ✓
- C Dangerously underweight
- O Normal
- C Underweight