

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

The slide features a green background with a white box on the left containing the title 'Python Challenge 1' and a large black circle with the number '1'. To the right is the Python logo. Below the title is the text 'Challenge 1: Solution' with a document icon. The main content is a Python code snippet for a quiz program. On the right side, there is a yellow sticky note with three points: '1 point [x1] The program asks the user to input their age.', '2 points [x1] The age is outputted.', and '3 points [x1] The output includes the text "Your age is" plus the age.' A red star is in the bottom right corner.

```
#!/usr/bin/python3

#function that can be used to ask each question
def ask(q, a):
    answer=input(questions[0][q])
    if answer==questions[1][q]:
        score+=1
    return score

print("-----WATTS QUIZ-----\n")

print("-----SCORES-----")
#creates the scores.txt file if it doesn't exist
file = open("scores.txt", "a")
file.close()
#opens the file in read-only mode
file = open("scores.txt", "r")
#loop that prints each line from the file to the
screen
for line in file:
    print(line)
file.close()
```

[Download PDF version of :](#)
Python Programming Answers