

Program: Easy Does It...Reloaded

Your task in this programming assignment is to rewrite the previous Python program so that both inputs and the final output are specified in three separate functions that are called from the main part of the program. Recall the following output of a sample run (user input is shown in bold red):

```
Please enter your name: "Dan Druff"  
How old are you, Dan Druff? 22  
Hi, Dan Druff.  You are 22 years old.  Twice your age is 44.
```

Here's output of another sample run (again, user input is shown in bold red):

```
Please enter your name: "Natalie"  
How old are you, Natalie? 36  
Hi, Natalie.  You are 36 years old.  Twice your age is 72.
```

To help clarify, here are some specifics and/or constraints:

- (1) Getting user input for the name must be implemented in a function that is called from the main part of the program;
- (2) Getting user input for the age must be implemented in a function that is called from the main part of the program;
- (3) The third line of output must be implemented in a function that is called from the main part of the program;
- (4) Your output should be **exactly** like the sample runs shown above (of course, actual input values and calculations will vary depending on the provided inputs);
- (5) You must include a meaningful header, use good coding style, use meaningful variable names, and comment your source code where appropriate;
- (6) You must use the provided source code template; and
- (7) You must submit your source code as a single .py file.