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## Homework 02

### Before you start

Duplicate this Jupyter Notebook in your week-02 folder (right-click -> Duplicate) and then your last name to the beginning of it (ie. hw-02-blevins.ipynb - otherwise you risk having all your work overwritten when you try to sync your GitHub repository with your instructor's repository.

 $\triangle$  No, seriously: check the name of this file. Is it the copy you made? (ie. hw-02blevins ipynb). If so, you can proceed 1

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This homework assignment will help you review Jupyter Notebooks and Python variables and data types. Answer the questions below and follow the instructions. When you're finished, you should follow the instructions on the course website to submit it to Canvas.

### Madlibs with Christine Darden

- 1. The cell below contains the first line of Christine Darden's Wikipedia page. Convert this cell to "Markdown" and then make the following revisions:
  - 1. Make the words "Christine Darden" bolded.
  - 2. Add a hyperlink to the word "Wikipedia" so that when a user clicks on it they will go to her Wikipedia page: https://en.wikipedia.org/wiki/Christine\_Darden.
  - 3. Add an unordered (bulleted) list of the three universities she attended (her three alma maters listed on her Wikipedia page).

(For help, see Jupyter Tips & Tricks)

Christine Darden (born September 10, 1942, as Christine Mann) is an American mathematician, data analyst, and aeronautical engineer who devoted much of her 40-

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year career in aerodynamics at NASA to researching supersonic flight and sonic booms. -Wikipedia

### Darden attended:

- Hampton University
- George Washington University
- Virginia State University
- 2. Go to Christine Darden's Wikipedia page and find her name, birth year, and occupation. Assign these values to the variables: name, birth\_year, and occupation. You should also assign the current year to the variable current\_year.

```
In [12]: name = "Christine Darden"
  birth_year = 1942
  occupation = "aeronautical engineer"
  current_year = 2025
```

- **3.** Double check to make sure that you have made the right kind of variables. Write four lines of code to print out that the following variable **types**:
  - name is a string
  - occupation is a string
  - birth\_year is an integer
  - current\_year is an integers

```
In [14]: print(type(name))
    print(type(occupation))
    print(type(birth_year))
    print(type(current_year))

<class 'str'>
    <class 'str'>
    <class 'int'>
    <class 'int'>
```

**4.** Calculate Christine Darden's current age in years by using two of the variables above and a mathematical operator. (Using this crude method, her calculated age might not match her true age exactly.)

```
In [16]: current_age = current_year - birth_year
    print(f"{name}'s current age is {current_age}")
```

Christine Darden's current age is 83

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- **5.** Assign the Python expression above to a new variable called current\_age.
- **6.** Use print() and **f-strings** to write two sentences about Christine Darden using the variables name, occupation, birth year and current\_age.

```
In [19]: print(f"One of America's living legends is {name}, an {occupation}.")
    print(f"{name} was born in {birth_year}, which means she is {current_age} the
```

One of America's living legends is Christine Darden, an aeronautical enginee r.

Christine Darden was born in 1942, which means she is 83 this year!

# **Debugging/Troubleshooting Practice**

**7.** The code below returns an error message. Fix the error and then run the code so that it prints correctly.

```
In [22]: print(f"{name} was a {occupation}. She was born in {birth_year}.")
```

Christine Darden was a aeronautical engineer. She was born in 1942.

**8.** Explain why the code above produced an error message.

There was no ending quotation mark to end the string of text that we wanted to print.

**9.** The code below also doesn't work properly. Fix the problem and then run the code so that it prints correctly.

```
In [26]: print(f"{name} was a {occupation}. She was born in {birth_year}.")
```

Christine Darden was a aeronautical engineer. She was born in 1942.

**10.** Explain why the code above produced an error message.

There was no f function inside the print code, and so it was just running what was printed inside the parentheses instead of using the {} brackets to search for variables.

### **Bonus**

Here are some bonus tasks in Python for you to try with Christine Darden:

- Try to calculate how many days she's lived (approximately)
- Print her name in all capital letters
- Print her name in all lowercase letters

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• Count how many characters are in their name

```
In [31]: current_age_days = current_age * 365
    print(current_age_days)
    print(name.upper())
    print(name.lower())
    len(name)

30295
    CHRISTINE DARDEN
    christine darden

Out[31]: 16
```

### **Submission**

Follow the instructions I've made for submitting homework and then submit your files on the Canvas assignment page in two files (one .ipynb and one .pdf).

- Save your notebook
- Kernel -> Restart Kernel and Run All Cells
- File -> Print and try to find an option to Save/Print to PDF. Depending on your operating system and browser, this might be Destination -> Save as PDF, Select Printer -> Microsoft Print to PDF (instructions for different browsers). Name the file with the same naming convention as your .ipynb file (ie. hw-02-yourlastname.pdf) and save the resulting PDF file (ending in .pdf) into the same folder.

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