

CS118 Program Assignment Flintstone Format

Below is some (made-up) information about the stars of The Flintstones:

Name	Age	Income
Fred Flintstone	49	\$29,459.24
Barney Rubble	49	\$29,459.26
Wilma J. Flintstone	47	\$0.00
Betty Z. Rubble	46	\$1.34

Write a Python program that assigns the values above to separate variables and produces a table like the one shown below. The names must be stored exactly as provided. The numbers must be stored as numeric variables, not as strings.

```
>>>
Name                Age          Income
-----
Fred Flintstone     49          $ 29459.24
Barney Rubble       49          $ 29459.26
Wilma J. Flintstone 47           $    0.00
Betty Z. Rubble     46           $    1.34
>>>
```

To get the columns to line up, use the formatting techniques shown in class: use newlines and tabs, placeholders, and format modifiers. Do not use spaces to make the data line up; use format modifiers and tabs - especially useful is the *total width specifier*.

Don't forget your affirmation at the beginning of your program.