

# Lecture 2 - Files and Converting Values

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## Overview

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You may want to refer back to the record video of this is lecture if you want to go back to it. We are going to cover a bunch of stuff - that is in a lot of chapters in the book, 1, 2, 3, some 4, some 5, some 6 and some 7 all in one set of examples.

Also the lecture notes are online in the lect-02 github. <https://github.com/Univ-Wyo-Education/F21-1010/tree/main/class/lect/Lect-02>

There is a ./conv directory that has a series of steps where you can go back to this and see the code as I develop it.

## The "Process" that we often use

1. Collect Requirements
2. Produce a "design" / or a Requirements Document
3. Convert Requirements into a Prototype
4. Take the Prototype and build test data from it
5. Build the "application" from the Prototype
6. Build automated tests
7. Document results

## Demo - of this in browser.

A lot of what happens when you program seems so simple - until you have to learn a non-human language. Programs are formal languages. English is an informal language. For example I can make a sentence that most of you will not understand, at first, but with some explanation I can show that it is using proper English grammar.

"The old man the boat."

In this context the old is a type of person. "man" is to get on board the boat and operate it. It is a verb.

So... The sentence is roughly equivalent to "The old people get on the boat and operate it."

Python is a formal language. It uses a rigorous syntax. As humans we are not used to this.

One of the realities of development is that you are not using "one" tool. vim - for editing, or notepad++ on windows (don't use notepad it will mess you up). VSCode - for debugging - and building and running projects. Python - command line for running programs.

Jupyter Notebooks (Iron Python) for mixing code and output in a human readable form. Different types of files. .py for python, .txt for text, .csv for comma separated values, .mk for markdown, images in .svg and .jpg and .png etc.

## Software Engineering

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This is a very "software engineering" approach to code development. Learning to code effectively is a "process". Creativity tends to be innate - it is a talent. Programming is a set of skills.

## Topics Covered

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1. Files and Directories
2. Editing
3. Operators, \* is multiply.
4. Other operators like + , - , / , % , and unary - . There are more.
5. def code reusability
6. Float, int and string data types
7. Basic testing
8. Functions - parameters - return values
9. if
10. Comparison for equality, == operator. Also != not equal.
11. if / else
12. ':' starts a block
13. Indentation
14. a = a + 1 - not algebra
15. Files
16. Import of files
17. Input
18. Output
19. Formatting of output
20. Patterns in code
21. Fast and Slow Learning

## Requirements

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Implement a python function that will convert from miles to kilometers and return that value.

Implement a program that will use the function, prompt for input in miles and then print out the result in kilometers.

## Step 1

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Convert from miles to kilometers.

Conversion generally is  $(X + k1) * C + k2$

In our case k1 and k2 are 0. So we just get  $X * C$

## Demo - lookup conversion from miles to kilometers

```
1: # Step 1 - constants
2:
3: miles = 3
4: conv = 1.60934
5: km = miles * conv
```

## Demo - of this as a visualization

## Step 2 - Input with error

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```
1: # Step 2 - will error with type error
2:
3: print ( "Enter Miles" )
4:
5: miles = input()
6:
7: conv = 1.60934
8: km = miles * conv
9:
10: print ( "km = {}".format(km) )
```

## Step 3 - Fixed error / Types

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```
1: # Step 3 - inline after fixing type
2:
3: print ( "Enter Miles" )
4:
5: miles_str = input()
6: miles = int(miles_str)
7: conv = 1.60934
8: km = miles * conv
9:
10: print ( "km = {}".format(km) )
```

## Step 4 - Make a function

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```
1: # Step 4 - After making a function
2:
3: def mi_to_km ( mi ):
4:     conv = 1.60934
5:     km = mi * conv
6:     return (km)
7:
8: print ( "Enter Miles" )
9:
10: miles_str = input()
11: miles = int(miles_str)
12:
13: km = mi_to_km(miles)
14:
15: print ( "km = {}".format(km) )
```

## Step 5 - Make Reusable Code

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step-5.py:

```

1: # Step 5 - with function and a test.
2:
3: import mi_to_km
4:
5: print ( "Enter Miles" )
6:
7: miles_str = input()
8: miles = int(miles_str)
9:
10: km = mi_to_km.mi_to_km(miles)
11:
12: print ( "km = {}".format(km) )

```

conv/mi\_to\_km.py:

```

1: # mi_to_km converts from miles as an integer or float to kilometers.
2: def mi_to_km ( mi ):
3:     conv = 1.60934
4:     km = mi * conv
5:     return (km)
6:
7: # Automated Test
8: if __name__ == "__main__":
9:     n_err = 0
10:    x = mi_to_km ( 3 )
11:    if x != 4.82802:
12:        n_err = n_err + 1
13:        print ( "Error: Test 1: conversion not working, expected {} got {}".
14:                format ( 4.82802, x ) )
15:    x = mi_to_km ( 0 )
16:    if x != 0:
17:        n_err = n_err + 1
18:        print ( "Error: Test 2: conversion not working, expected {} got {}".
19:                format ( 0, x ) )
20:
21:    if n_err == 0 :
22:        print ( "PASS" )
23:    else:
24:        print ( "FAILED" )

```

## Step 6 - Add documentation

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This is really a little step in this program - but a really important one for this class..

```

1: # Author: Philip Schlump
2: # Email: pschlump@uwyo.edu
3:
4: # Main program to read in values and convert from miles (mi) to kilometers (km)
5:
6: # Step 6 - with function and a test.
7:
8: import mi_to_km
9:
10: print ( "Enter Miles" )
11:
12: miles_str = input()

```

```
13: miles = int(miles_str)
14:
15: km = mi_to_km.mi_to_km(miles)
16:
17: print ( "km = {}".format(km) )
```

## This is the BEST time ever to be in this field

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Blockchain, Growth, IoT, AI / Machine Learning!

[https://youtu.be/eAn\\_oiZwUXA](https://youtu.be/eAn_oiZwUXA)

## Copyright

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