Lecture: 23-1

Prerequisites for this lecture are: 22-1, 22-2 and 22-3.

Implementing an array datatype in Python

- python has a number of builtin data types: strings, lists, dictionaries, float, int
 - noticable by its absense is the array data type
- this datatype would be useful in touchmap to maintain a grid of buttons and a grid of the characters to be exported

Implementing an array datatype in Python

it is possible to build an array datatype from a class (and a number of lists)

- array2d.py implements a very simple 2D array in Python
- and is used by touchmap.py to create cell_array and button_array

\$HOME/Sandpit/touchmap-0.2/array2d.py

```
# the contents will be written to the file and is the complete 2D map
cell_array = array2d (0, 0, " ")
# contains just the 2D array of cells (buttons) visible on the tablet
button_array = array2d (0, 0, [None])
```

- array2d takes three parameters the initial size of the array x and y and lastly the default element value which must be a list
- array2d is implemented as a class and has a number of public methods
 - \blacksquare set_contents set array [x, y] to value
 - \blacksquare get get value held at position, [x, y]
 - high return the maximum indices in the 2d array
 - inRange return True if, x, y can index into the array.

- the array will dynamically grow to fit an assigned value
- for example

```
cell_array = array2d (0, 0, " ")
cell_contents.set_contents (4, 2, "a")
```

- will create cell_array
 - and then store a at index 4, 2 having grown the cell_array from entry 0, 0 up to but not including entry 4, 2 with spaces

- remember that a string is a list of characters in Python
- which is why the button array is declared using
- button_array = array2d (0, 0, [None])