CSc 110 Files and Graphics

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Announcements

- Remember: new groups started Monday
- Grades have been posted to Gradescop

Route tracking applications

- Ever used one before?
- For workouts?
- On a trip?



Let's implement runmap.py

- The program should display a map of Rome
- Given an input file with a specification of locations on a run, map out the path
- Should indicate the start and end points of run



river_run.txt

417,103

423,190

330,274

249,295

140,319

123,350

141,414

231,515

356,638

488,639

535,661

572,754

570,812

464,944



crazy_run.txt

100,100

400,700

100,900

900,100

850,700

300,400

500,100



```
def draw pin(gui, x, y, color):
    # TODO
def draw start(gui, x, y):
    # TODO
def draw finish(gui, x, y):
    # TODO
def draw path(gui, path file lines):
    # TODO
def main():
    # TODO
main()
```

Implement the draw_pin function

```
def draw_pin(gui, x, y, color):
    ''' Should draw a pin onto the canvas at position (x,y)
    and use the specified color.
    gui: a graphics object
    x: an int x coordinate for the pin point.
    y: an int y coordinate for the pin point.
    color: A color specification string
    '''
```

Implement draw_start

```
def draw start(gui, x, y):
    I = I = I
    Should draw a green pin onto the canvas at position (x,y)
    With the word "start" above it.
    Don't forget, you can use the draw pin function!
    gui: a graphics object
                                                        start
    x: an int x coordinate for the pin point.
    y: an int y coordinate for the pin point.
    \mathbf{I}
```

Implement draw_finish

```
def draw_finish(gui, x, y):
    I = I = I
    Should draw a red pin onto the canvas at position (x,y)
    With the word "finish" above it.
    Don't forget, you can use the draw pin function!
    gui: a graphics object
                                                         finish
    x: an int x coordinate for the pin point.
    y: an int y coordinate for the pin point.
    \mathbf{I}
```

Implement main

```
def main():
    ''' This function should:
          * create the graphics canvas
            put the 1000x1000 map image on it
          * Ask the user for a run file
          * load file contents
          * Call the draw_path function
    . . .
```

Implement draw_path

```
def draw_path(gui, path_file_lines):
    iteration = 0
                                        How do we
   for line in path_file_lines:
                                        add lines
        coordinates = line.split(',')
                                         between the
       x = int(coordinates[0])
                                         points?
       y = int(coordinates[1])
        if iteration == 0:
           draw_start(gui, x, y)
       elif iteration == len(path_file_lines)-1:
           draw finish(gui, x, y)
       else:
           draw_pin(gui, x, y, 'blue')
       gui.update_frame(1)
        iteration += 1
```

Mouse clicks

- We can define an action to be taken when there is a left or right click
- The steps:
 - Define a function to run when one of the mouse buttons is pressed
 - Tell the graphics object about the function

Mouse clicks

```
def left_click(gui, mouse x, mouse y):
    print('left click!')
    gui.rectangle(mouse x, mouse y, ...)
def main()
      gui.set left click action(left_click)
```

Mouse clicks

```
def right_click(gui, mouse_x, mouse_y):
    print('right click!')
    gui.rectangle(mouse x, mouse y, ...)
def main()
      gui.set right click action(right_click)
```

Modify runmap.py

- When a right-click occurs, a new black pin should appear
- Don't have to worry about adding a path