

Goal

To practice the various methods of wrapping text around images using desktop publishing software.

Required

1. Download the folder "textwrapppractice" to your work disk. Rename it according to course guidelines.
2. Create a document to the following specifications.
letter, landscape, 3 pages, no facing pages, top margin = 1", all other margins 3/4", 3 columns
3. Save the file into your project folder and name it according to course guidelines.
4. Type your name at the top of the *master page*, centered and inside the top margin.
5. Place the text file "phyl.txt" into the document. Snap all text frames to the margins and guides.
6. Apply the following **character** and **paragraph** specifications to the text.
Palatino 13/auto, space after = .07"
justify with last line aligned left
7. Place the following images and apply text wrap as noted below.

page 1: **Dune.tif**
center image in text area, send image to back
no text wrap

page 2: **Door.tif**
place image in left column at the right edge
wrap around bounding box
offsets: top & bottom = .0625", left = .125", right = 0

page 2: **OldImage.tif**
place image in middle column in the center
jump object

page 3: **RPYO.tif**
place image between left and center columns
wrap around object shape, Type: detect edges
offset = .12"
8. Print the document to any printer.

Evaluation

Completing assignment correctly: 10 points