

Assignment #12

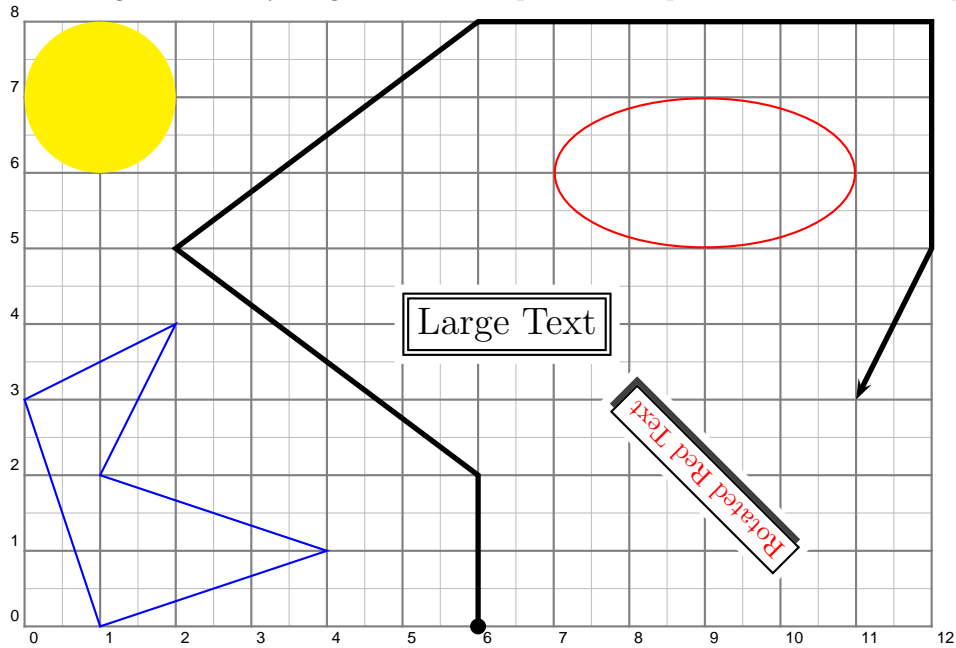
Due: Tuesday, January 25, 2011

Your task is to reproduce the PDF document which is listed as the “Jan 24 Homework — reproduce this” document on Sakai.

Insert your name for [Your name]. Also, there is a spot in the middle of the document where you’ll need to supply the titles and descriptions of two different websites for your later color work. These will need to be hyperlinked; the document has more instructions. Everything else should be identical.

This document has margins of 0.9 inches. You'll need to use `hyperref`, but you'll need the `ps2pdf` option instead of the `pdftex` option since we're going through postscript. You may need verbatim text in this document.

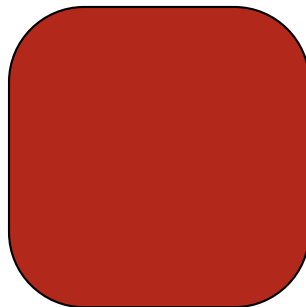
You do **not** need to place the grid on the drawing below—simply reproduce the rest of it. I simply put the grid there to help you get a feel for some dimensions. Did you know that the command for a grid is `\psgrid`? You should be able to figure out everything here with one possible exception: the black line is 2pt thick.



I would also like for you to match colors from images or graphics on two different websites. When I click on a website titles in the `itemize` environment below I want to go to the website you are using. This is where you will use `hyperref`. In addition to the title of the website, you need to give me a description of which part of the website has the color you're matching.

- Title of Website 1 — Description 1
- Title of Website 2 — Description 2

Now, I'd like for you to type this final paragraph in the color coming from the first website. It isn't hard to do! Finally, finish this assignment by drawing the last picture. Where I have the W&J maroon, you put the color from the second website. This `pspicture` environment has a width and height of 4 units. Notice the rounded corners!



This is the way you type an itemized list:

```
\begin{itemize}
\item First Item
\item Second Item
\end{itemize}
```

Make sure you have the PDF properties of this document correct (go to File and then Properties). Specifically, fill in the author, subject, title and keywords correctly.