

## Common Issues:

### How can I insert images from the Web?

SOLUTION: We need images that are JPG files for PDF Latex to work. We will use the “convert” command. Image files are typically either GIF, PNG or JPG (if it is a JPG file, you’re done).

- It is probably easiest to save the image to your home directory for the next steps to work. In the example, suppose I saved the file `Uranus.png` to my home directory.
- You should have the Terminal window on the tool bar from the first day of class. If you missed it, go to:

Application->Accessories->Terminal

- Now, in the terminal window, type the command “convert”, then the file you want to convert, then what you want to convert it to. In this example, I want my file to become a JPG file:

```
convert Uranus.png Uranus.jpg
```

- Use the file browser to move the JPG file to where you want it.

### Using verbatim in the frames

Here is an example frame for Beamer- Note the command `[fragile]` (that’s what you need to make it work).

```
\begin{frame}[fragile]
```

Here is an example of using the `\verb+verbatim+` command:

```
\begin{verbatim}
x=linspace(0,2*pi);
y=sin(x);
plot(x,y)
```

```
\end{verbatim}
\end{frame}
```