Homework 0

Due on Wednesday, September 7

Nick Johnson nj41@indiana.edu

1. Basic Text Typewriting

- Item 1
- Item 2
- Item 3
- Subscripting: Black $_{pit}$; Blue angel

These are **boldfaced words**. Newly introduced notions will be emphasized in italic font such as *group theory*. We could also add boldface to it, e.g., *group theory*.

Mathematics can be in-line like $E=mc^2$. Or, they can be elegantly presented in standalone blocks like below:

$$e = \lim_{n \to \infty} (1 + \frac{1}{n})^n \tag{1}$$

The above theorem can be referenced as equation (1). We may prove it as a theorem.

Theorem 1. (Euler's Theorem)

If n and a are positive integers and gcd(n, a) = 1, then

$$a^{\phi(n)} \equiv 1 \mod n \tag{2}$$

2. Basics of Typesetting Code

Below is a snippet of JavaScript code

```
function hello(){
  return "Hello World!"
}
```

Here is the Java code we mentioned in the first lecture:

```
int total = 0;
for (int i = 1; i <= 10; 1++){
  total = total + i;
}</pre>
```

And typing in Haskell is as easy:

```
f :: [Int] -> [Int]
f[] = []
f (x:xs) = f ys ++ [x] ++ f zs
where ys = [a | a xs, a x]
zs = [b | b xs, b > x]
```

3. More Reading

One of my favorite features we didn't mention in class is the ability to add a photo; it seems really useful and looks really easy to do. Another of my favorite is the ability to make tables/figures. Specifically the ability to make a matrix.

4. Hands-on

Created with Madoko.net.