**CS 110 HW#6**

**Loops & Booleans**

1. Zelle 8.1. – computes nth Fibonacci number

2. Zelle 8.2 – outputs formatted windchill

3. Zelle 8.3 – uses while loop to compute investment doubling time

4. Zelle 8.5 – determines if a number is prime.

5. Zelle 8.6 – outputs a list of primes >= number

6. Zelle 8.7 – Goldbach conjecture. Assume the even number is >=4.