## Brian Baro

## **Jackson Melling**

- 1. Number of Parameters
- 2. Create a shell class that holds some of the intialization values.
- 3. Yep
- 4. 3. One condition if backOffMillies is 0. One condition is if backOffMillies is not 0 and greater than 1/2 CatMillies. One condition is if backOffMillies is not 0 and less than that 1/2 CatMillies.
- 5. Afferent coupling is the measure of responibility a class has, while efferent coupling measures the opposite. They can be used project analysis to measure the classes that will be the most problomatic.
- 6. 806/(154 + 928) \* 100% = 74.5%
- 7. 761/(154 + 928 + 948 806) \* 100% = 62.2%
- 8. 100%