TDSB\_4\_1\_3

*For each of these scenarios decide if you could use supervised or unsupervised techniques, or both!*

1. Define the likelihood that an individual will contract a specific disease
   * supervised
2. Translate a set of images into variables for modeling
   * unsupervised
3. An ecommerce company wants to identify power users
   * supervised
4. That same company wants to see shopping patterns in users
   * unsupervised
5. You want to reduce the number of variables inputting into your random forest model
   * unsupervised