## Exam Topics Revision

### If you want an “A” pass

Study everything

### If you want an “D” pass

1. Study the CW questions and your associated answers from your CW submission report.

2. Do all exercises in PySpark – understand the syntax, and the concepts, you will not be asked to write code from scratch but will be asked to modify a given code or predict the output of a given code.

3. Learn to name and specify basic functions of each component of the Data pipeline architecture

4. Refresh your memory on Arithmetic and Geometrics progression