

# Assessment

- **Quizzes (15%):** This component will help review the concepts introduced in lectures/tutorials
- **Assignments (35%):** This component assesses the student's ability to apply big data technologies to solve problems
- **Written Final Exam (50%):** This component is going to assess the various facts-and-knowledge level learning outcomes

# Assignments

- Assignment #1
  - Due date: Friday 05 July 2019, 08:59pm
  - Marks (max): 25 points
- Assignment #2
  - Release Date: Sunday 7 July
  - Due Date: Sunday 21 July, 08:59pm
  - Marks (max): 25 points
- Assignment #3
  - Release Date: Sunday 21 July
  - Due Date: Sunday 4 August, 08:59pm
  - Marks (max): 25 points

# Assignments

- Assignments are worth 35% of the overall course score
- The final score for assignment (its contribution to final course score) is computed as follows:

$$\frac{(\text{As1\_mark} + \text{As2\_mark} + \text{As3\_mark})}{75} \times 35$$

*As1\_mark: Mark obtained for Assignment #1 (out of 25 points)*

*As2\_mark: Mark obtained for Assignment #2 (out of 25 points)*

*As3\_mark: Mark obtained for Assignment #3 (out of 25 points)*

# Quizzes

- Quizzes are worth 15% of the overall course score
- The final score for quizzes (its contribution to final course score) is computed as follows:

$$\frac{\sum quizMark_i}{45} \times 15$$

*quizMark<sub>i</sub>*: Mark obtained for quiz corresponding to week *i*

*\* We have a total of 9 quizzes (one quiz per week of lecture)*

*\* Each quiz is worth (max) 5 points*