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| **Class** | **Team** | **Name** |  | **Score** |
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**Predictive Modelling**

**Unscheduled Asynchronous e-learning Submission**

1) Why is it appropriate to use the *test* dataset to compute your performance metrices instead of using the *training* set?   
  
2) From the predictive models you have explored in the past three weeks, suggest some strategies where you can improve your performance (e.g. precision, F1 score, etc.) further?    
  
3) Share your top learning point gained from completing your lessons so far. Reflect on why this learning point matters the most to you. (100 - 200 words)

The End