Stage 2 Challenge

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The shortlisted team will have to present the analysis findings to a panel. The teams should use the same dataset they used to build the model (Stage 1 Train) for stage 2.

The solution should contain following sections:

1. **Data exploration (for example only)**
   1. What are the key insights you were able to generate from the data at hand
   2. key correlations or associations
   3. recommended use of data visualization techniques to convey the findings
2. **Model Insights :**
   1. The approach to model building
   2. What are the different variables used in the model and why were they used
   3. Model robustness (how did you ensured this model is robust)
3. Repeat the 'Model Insights' for both the models of application and behavioral score
4. We recommend conveying your findings though a story telling approach.
5. Shortlisted teams will be required to submit their final codes for sanity checking and ensuring proper methodology was deployed in solving the challenge.
6. The final output should be presented in a presentation (.ppt,.pptx format).
7. All the codes used in the analysis and for building the model should be uploaded in a separate excel document.
8. The attached excel template will elaborate on the details needed in the excel file.
9. **Each team must submit two documents:**
   1. Analysis presentation (in a PowerPoint presentation)
   2. Excel support file (based on the template provided)
10. Use the following file naming conventions while uploading your solution:
    1. Analysis presentation - TeamName\_Stage2
    2. Excel support file - TeamName\_Stage2\_Support