Since I am unable to edit the literature review documents in your Shared folder, I will upload this file in the shared folder instead:

My comments are based primarily on the Research Questions

1. Review the 12 papers and rank the effectiveness of the various methods/procedures based on a set of chosen criteria (e.g, accuracy, performance, security, application, assumptions, …)
   1. Determine which attributes and assumptions are invariant in the referenced papers
2. Carefully analyze the ranking, including assumptions that may be inherent in each model
3. Determine the “optimal predictive” method that answers each research question if possible
4. See if you could modify/enhance certain attributes (start with a context diagram derived from the current papers)
5. Develop your predictive methodology based on the preceding analysis. Try to include features in item #4
   1. Could be hybrid, new model, heterogeneous model, universal model, etc..)
   2. You may consider adding new/extending exiting attributes that may not exist in the referenced papers
6. I do not recall seeing a reference paper that discusses data visualization – dashboard. You may consider using data visualization tools, such as Tableau to efficiently describe the information
7. Consider developing an architecture that facilitates good performance (i.e Response time and/or throughput), Improved accuracy, High Availability, Scalability and/or Broader applications - Discuss with your stakeholders/customers