* *What are the impact metrics that one can use to analyze the effect of the solution?*

As the this webapp gets more user the users login count can be used as a metrics that one can use to analyze the effect of the solution

* *Frameworks/Technologies stacks to be used*
* There is use of Python
* Django(framework)
* Random Forest Model(Machine Learning)
* Yfinance
* Jupyter Notebook
* *Assumptions, constraints, and solution decision points (Reason behind choosing a technology)*

The constraints in this webapp is to understand the flow to finamce in 2021 and how to present it to the users

* *How easily can your solution be implemented and how effective will it be?*
* Now the internet is access to every one and it is easy to use the webapp
* And in guid section all of the topic are explained in text and as well as in videos .
* Most of the videos on this web is on youtube as it gives creators opportunity to share there knowleage to guid in finance
* Just in one click you can access the webapp and get information about finance
* *Extent of Scalability/Usability*

The web can expand even more with more features

As there are even more topic , task, management , future guid and more in finance which can be implemented in this webapp very easy