Context

* Imagine you are working as a Data Scientist for an Online Wine Shop named “The Wine Land”
* As the name suggests, the online store specializes in selling different varieties of wines.
* The online store receives a decent amount of traffic and reviews from its users.
* Leverage the “reviews” data and draw actionable insights from it.

What is Expected?

* Build a predictive model for predicting the wine “variety”. Provide the output along with all features to a CSV file. Both Training & test data is provided here
* Submit the source code used for building models in a zip or share the link to the GitHub repository.
* Also submit a short summary: Model used, features extracted, Model accuracy in train. Along with some visualization of data and top 5 actionable Insights from the Data.

**The Data Description is as follows:**

* **user\_name -** user\_name of the reviewer.
* **country** -The country that the wine is from.
* **review\_title -** The title of the wine review, which often contains the vintage.
* **review\_description -** A verbose review of the wine.
* **designation -** The vineyard within the winery where the grapes that made the wine are from.
* **points -** ratings given by the user. The ratings are between 0 -100.
* **price -** The cost for a bottle of the wine
* **province -** The province or state that the wine is from.
* **region\_1 -** The wine-growing area in a province or state (ie Napa).
* **region\_2 -** Sometimes there are more specific regions specified within a wine-growing area (ie Rutherford inside the Napa Valley), but this value can sometimes be blank.
* **winery -** The winery that made the wine
* **variety -** The type of grapes used to make the wine. Dependent variable for task 2 of the assignment