**Hacker Earth Competition 1**

This competition was held on Feb 4 2021 and I got 308 Rank with 67.55379% accuracy.

It was Regression based model and below there is

**Problem Statement-**

It can be difficult to navigate the logistics when it comes to buying art. These include, but are not limited to, the following:

Effective collection management

Shipping the paintings, antiques, sculptures, and other collectibles to their respective destinations after purchase

Though many companies have made shipping consumer goods a relatively quick and painless procedure, the same rules do not always apply while shipping paintings or transporting antiques and collectibles.

**Task**

You work for a company that sells sculptures that are acquired from various artists around the world. Your task is to predict the cost required to ship these sculptures to customers based on the information provided in the dataset.

**Data description**

The dataset folder contains the following files:

train.csv: 6500 x 20

test.csv: 3500 x 19

sample\_submission.csv: 5 x 2