**Starbucks Capstone Challenge**

**Overview:-**

Starbucks sends out an offer to users of the mobile app. An offer can be merely an advertisement for a drink or an actual offer such as a discount or BOGO (buy one get one free). Some users might not receive any offer during certain weeks.

There are three types of offers that can be sent: buy-one-get-one (BOGO), discount, and informational. In a BOGO offer, a user needs to spend a certain amount to get a reward equal to that threshold amount. In a discount, a user gains a reward equal to a fraction of the amount spent. In an informational offer, there is no reward, but neither is there a requisite amount that the user is expected to spend. Offers can be delivered via multiple channels. The basic task is to use the data to identify which groups of people are most responsive to each type of offer, and how best to present each type of offer.

Not all users receive the same offer, and that is the challenge to solve with this data set.

**Datsets:-**

The data is contained in three files:

* portfolio.json - containing offer ids and meta data about each offer (duration, type, etc.)
* profile.json - demographic data for each customer
* transcript.json - records for transactions, offers received, offers viewed, and offers completed

Here is the schema and explanation of each variable in the files:

**portfolio.json**

* id (string) - offer id
* offer\_type (string) - type of offer ie BOGO, discount, informational
* difficulty (int) - minimum required spend to complete an offer
* reward (int) - reward given for completing an offer
* duration (int) - time for offer to be open, in days
* channels (list of strings)

**profile.json**

* age (int) - age of the customer
* became\_member\_on (int) - date when customer created an app account
* gender (str) - gender of the customer (note some entries contain 'O' for other rather than M or F)
* id (str) - customer id
* income (float) - customer's income

**transcript.json**

* event (str) - record description (ie transaction, offer received, offer viewed, etc.)
* person (str) - customer id
* time (int) - time in hours since start of test. The data begins at time t=0
* value - (dict of strings) - either an offer id or transaction amount depending on the record

**Software Used:-** Jupyter Notebook

**Libraries Used:-**

* Numpy
* Pandas
* Seaborn
* Matplotlib
* Scikit-learn