GROUP WORK PROJECT 3 GROUP NUMBER: 824

MScFE 600: FINANCIAL DATA

FULL LEGAL NAME	LOCATION (COUNTRY)	EMAIL ADDRESS	MARK X FOR ANY NON-CONTRIBUTING MEMBER
Kumar Shantanu	Poland	Kumarshan25@gmail.co m	
Faidhi Hakim Bin Mohd Nordin	Malaysia	faidhihakim066@gmail.c om	

Statement of integrity: By typing the names of all group members in the text boxes below, you confirm that the assignment submitted is original work produced by the group (excluding any non-contributing members identified with an "X" above).		
Team member 1		
Team member 2		
Team member 3		

members contributed. Note: You may be required to provide proof of your outreach to non-contributing members upon request.	: You may be required to provide proof of your outreach to non-contributing members upon
N/A	

GROUP WORK PROJECT #	MScFE 600: FINANCIAL DATA	
Group Number:		

The project is structured as follows:

- 1. Jupyter Notebook which contains explainers for List, Tuples and Dataclasses. List and Tuples are done by Faidi and Dataclasses are explained by Kumar.
- 2. The implementation of fixed and floating rate mortgages is achieved using Python dataclasses.
- 3. The PDF is the latex render of the Jupyter notebook. The markdown feature has been leveraged to combine the explanation with hands-on implementation.

Regards, Faudi and Kumar Group 824