
Task 2:

- Updated readme file and added additional information such as faqs, specs, author details and code attribution as per feedback. Also added more information and updated other information to keep the readme file up to date.
- Changed how my expenses are stored by using a generic collection (List<T>) and no longer an ArrayList.
- Added the feature to ask the user whether or not they would like to buy a vehicle.
- Added a new class, Vehicle Class, so that if the user would like to buy a vehicle, it will get the user's vehicle make and model, vehicle purchase price, total deposit, interest rate (percentage) and esitmated insurance premium for vehicle financing.
- Now able to calculate the total monthly cost of buying a car. By assuming that all cars will be repaid over a period of five years, the total monthly cost of buying the car is then calculated, by including the insurance to the vehicle loan repayment.
- Changed the method that calculates the available monthly money (net income) to include the car loan repayment in the calculations.
- Added the feature to notify the user when the total expenses exceed 75% of their net income, including the necessary loan repayments, by making use of a delegate.
- Added the feature to display the expenses in descending order by value.
- Added delegates to the program to notify the user when the total expenses exceed 75% of their net income, including the necessary loan repayments and to display the user's expenses in descending order.
- Added some advanced features such as a Tuple to store notification phrases. Added a lambda expression to calculate the user's total expenses. Added KanBan boards as per lecturers feedback (which can be found using the links in the ReadMe File). Added a second GitHub branch for Task 2.