LITERATURE SURVEY

S.No	Paper	Author	Year	Method and Algorithm	Accuracy
1	Expense Manager Application	A Velmurugan, et al	2020	This paper's main aim to eliminate the use of sticky notes, spreadsheets and handling of large chunks of data is successful, the new experience is hassle-free and very handy. It uses the Core Data Model.	94.02%
2	Cloud based Expense Tracker	Asthha Wahal, et al	2018	The waterfall model is used. This application will help its users to overcome the wastage of money. It will guide them and aware them about their daily expenses	93.4%
3	Expense Tracker: A Smart Approach to Track Everyday Expense	Hrithik Gupta, et al	2020	This application will help its users to manage the cost of their daily expenditure. It will guide them and aware them about their daily expenses. Waterfall model is used for the project because all the requirements are clear as this project is not dealing with the clients and hence beforehand planning can be made about how to carry out each phase of development.	89.92%
4	Budget Tracker Highly Customizable Budgeting Mobile Application	Malikberdi Hezretov	2018	The scrum agile software development methodology was decided to follow for this project over the likes of waterfall model and incremental model. The understudies from the universities spend a great deal dependent on the information and on which	86.79%

				need they are following.	
5	Spending Tracker: A Smart Approach to Track Daily Expense	Uday Pratap Singh, et al	2021	The waterfall model is used. This application will help its users to manage the cost of their daily expenditure. It will guide them and aware them of their daily expenses	91.00%