

**ANDROID-Motor Vehicle Finance Processing**

**FACULTY NAME:**

**- Miss Fariha Ahmed**

**GROUP MEMBERS:**

**-MUHAMMAD IMAD ALI (****Student1168361)**

**-JAFFAR ABBAS (Student1156830)**

**-AFIFA SHAUKAT(Student1155692)**

**-ALIYAN AHMED(Student1156830)**

**-ZIA-UR-REHMAN KHAN(Student1160630)**

**ABOUT US**

**Batch Code: 1901G1**

**Group Members:**

**\*MUHAMMAD IMAD ALI (Student1168361)**

**\*JAFFAR ABBAS (Student1156830)**

**\*AFIFA SHAUKAT(Student1155692)**

**\*ALIYAN AHMED(Student1156830)**

**\*ZIA-UR-REHMAN KHAN(Student1160630)**

****

**ACKNOWLEDGMENT**

**W**

e are thankful to Almighty ALLAH that by His grace we have been successful. We have tried to design the project in such a way that user may not find any difficulty in using this package and further expansion is possible without much effort.

This is our **Fourth Semester E**-project and we are Alhamdulillah confident enough that this package can be readily used by non-programming personal avoiding human handled chance of error.

We earnestly hope that this project will provide all the necessarily information required for the user to fulfill their inspiration. However suggestions for improvement of the project will be thankful received & acknowledge.

**Thank you.**

**INTRODUCTION**

The thirst for learning, upgrading technical skills and applying the concepts in real life environment at a fast pace is what the industry demands from IT professionals today. However busy work schedules, far-flung locations, unavailability of convenient time-slots pose as major barriers when it comes to applying the concepts into realism. And hence the need to look out for alternative means of implementation in the form of laddered approach. The above truly pose as constraints especially for our students too! With their busy schedules, it is indeed difficult for our students to keep up with the genuine and constant need for integrated application which can be seen live especially soin the field of IT education where technology can change on the spur of a moment. Well, technology does come to our rescue at such times!!

Keeping the above in mind and in tune with our constant endeavour to use Technology in our training model, we at Aptech have thought of revolutionizing the way our students learn and implement the concepts using tools themselves by providing a live and synchronous e-Project learning environment!



**SYSTEM REQUIREMENT**

**Hardware**

* Android mobile with a minimum version 2.2.
* Android mobile with a minimum version 2.2.
* The processor is not less than 500MHZ.
* RAM is not less than 2048MB.
* SD card with a minimum of 512MB.
* Resolution is not less than 480\*800pixs.

**Software**

Use software as per your requirement

* Windows OS/JAVA/Android SDK/Notepad/SQL/Android 2.2 or Later…



**PROBLEM STATEMENT**

The main aim of developing this motor vehicle android app is to provide the vehicle financial

info by recording all users’ data and expenditure how much he/she spent. Here user should

have user-id and password to verify his details every-time.

****

**SCREENSHOTS OF CODING**











