NATIONAL INSTITUE OF TECHNOLOGY

KURUKSHETRA, 136119



DEPARTMENT OF COMPUTER ENGINEERING

ANDROID APPLICATION

Trip Manager

(Expense manager)

Training report

Submitted By:

Name: A Sanjana

Roll no: 1140157

CO 3rd year

DECLARATION

I, A.SANJANA, hereby declare that the report of the project entitled "TRIP MANAGER" (expense manager) has not been presented as a part of any other academic work to get my degree or certificate except in National Institute of Technology Kurukshetra for the fulfilment of the requirements for the degree of Bachelor of Technology (Computer Engineering).

A SANJANA

ACKNOWLEDGEMENT

First we would like to thank **HP education services** for giving us an opportunity as for learning a new course in the summer break. I surely have learnt a lot from here. We encouraged brilliant practical learning through real time testing and coding, which is impossible to achieve through books. We hope that everything we have learnt here will be helpful in future.

We take this opportunity to express our deep sense of gratitude to Mr. Venkateshwar Naidu for his immense support and guidance. He has helped us throughout and acted as our guide. We would like to thank him for having immense patience while teaching us about our project/course and giving his precious time to us.

We would also like to thank all our friends and all employees of HPES team who helped us throughout the project by giving their valuable time and guidelines to complete the project, and so many other countless people of HPES Team for helping us in our project during my entire intern.

A Sanjana

NIT Kurukshetra

1140157

Co-2

ABSTRACT

Modern life offers a plethora of options of services and goods for consumers. As a result, people's expenses have gone up dramatically, e.g., compared to a decade ago, and the cost of living has been increasing day by day. Thus it becomes essential to keep a check on expenses in order to live a good life with a proper budget set up.

Trip Manager is a simple application project. Trip Manager, the name itself suggests, this project is an attempt to manage our daily expenses in a more efficient and manageable way. The system attempts to free the user with as much as possible the burden of manual calculation and to keep the track of the expenditure. Instead of keeping a dairy, this system enables the user not just to keep the record of the expenses but also to plan ahead keeping the budget in mind. As long as you're not looking for any type of synchronization functionality, it's a very easy-to-use tool for managing your finances.

The user interface is as simple as it gets, and we needed no guidance whatsoever to get started. Trip Expense Manager keeps all the details of a trip such as location(from and to), starting date, and end date, budget. With the help of this system user adds expense and can see expense details category wise, trip wise and day wise. The graphical representation of the budget is the lucrative part of the system as it appeals the user more and is easy to understand and incorporate for future planning. It also allows the user to update details if needed and delete trip if trip is over.

ORGANISATIONAL REVIEW

The HP Education Services program is a world-class certification program benchmarked around the world to ensure validation of the technical and sales competencies with the expertise needed to plan, deploy, support and service HP technology and solutions. Nobody knows HP products and technologies better than HP, with experienced consultants, IT developers and instructors HP Education Services delivers quality global training services^[7].

Hewlett Packard is the Information Technology leader It is an American multinational information technology corporation which provides products, technologies, software, solutions and services to consumers, small- and medium-sized businesses and large enterprises, including customers in the government, health and education sectors.

HP Education has over 30 years of training experience and Worldwide delivery options in 80+ countries HP Education is the Industry leader in many technologies, like Cloud Computing, Converged Infrastructure, HP BladeSystem Matrix, HP-UX, HP Storage, HP Networking and more HPES provides Customized learning solutions; including strategic learning consulting and planning, management of change services and custom learning environments.

Rcpl is the sole delivery partner for Hewlett Packard Education services commonly referred to as HPES. HP education established its education vertical in India in the year 2004 and rcpl has been the delivery partner since then. The Popular programs are done by HPES are

- Summer Training Program
- Winter training program
- Project based training program^[7]

Table of Contents

Chapters	Page No.
1. Introduction	1
1.1 Problem Statement	1
1.2 Objective	1
1.3 History/ Background	1
1.4 Android	2
1.4.1 Features	2
1.4.2 Android Architecture	2
1.4.3 Applications	3
1.4.4 Strengths of Android OS	4
1.4.5 Weaknesses of Android OS	4
2. Requirements Elicitation and Analysis	5
2.1 Feasibility Study	5
2.1.1 Technical Feasibility	6
2.1.2 Economic Feasibility	6
2.1.3 Behavioural Feasibility	7
2.2 Software Requirement Specifications	7
2.2.1 Introduction	7
2.3 Hardware and Software Requirements	8
3. Design Specifications	10
3.1 System Design	10
4. Working Algorithm	13
4.1 Install the setup of Android Studio	13
4.2 Coding	15
4.3 Android Manifest File	17
4.4 Folders	18
5. User Interface Design Specifications	20

	5.1 Working	20
	5.1.1 Splash Activity	20
	5.1.2 Main Activity	21
	5.1.3 Front Activity	22
	5.1.4 Add Trip	23
	5.1.5 Add Expense	27
	5.1.6 View Trips	30
	5.1.7 Check Balance	35
6. C	Conclusion	37
7. R	References	38

List of Figures

Figure No	Page No
Figure 1.1	3
Figure 3.1	11
Figure 3.2	11
Figure 4.1	13
Figure 4.2	13
Figure 4.3	14
Figure 4.4	15
Figure 4.5	16
Figure 5.1	20
Figure 5.2	21
Figure 5.3	22
Figure 5.4	23
Figure 5.5	24
Figure 5.6	25
Figure 5.7	27
Figure 5.8	28
Figure 5.9	29
Figure 5.10	30
Figure 5.11	31
Figure 5.12	32
Figure 5.13	33
Figure 5.14	34
Figure 5.15	34
Figure 5.16	35
Figure 5.17	36