

LEMBAR PENGESAHAN

Judul : *A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps.*

Penulis : Gigih Forda Nama, Fadillah Halim Rasyidy, Raden Arum S P, **Mardiana**

NIP : 197203161999032002

Instansi : Jurusan Teknik Elektro, Fakultas Teknik, Universitas Lampung

Publikasi : International Journal of Engineering & Technology (IJET), 7 (3.36) 2018, pp. 40-44, ISSN 2227-524X

Penerbit : Science Publishing Corporation

Bandar Lampung, Desember 2020

Mengetahui,
Dekan Fakultas Teknik
Universitas Lampung



Prof. Drs. Ir. Suharno, Ph.D., IPU., ASEAN Eng
NIP. 196207171987031002

Penulis,

Dr. Eng. Mardiana, S.T., M.T.
NIP. 197203161999032002

Menyetujui,
Ketua Lembaga Penelitian dan Pengabdian Kepada Masyarakat
Universitas Lampung

Dr. Ir. Kusmeilia Afriani, D.E.A
NIP. 196505101993032008

DOCUMENTASI LEMBAGA PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT UNIVERSITAS LAMPUNG	
TGL	06 Januari 2021
NO. INVEN	12/J/B/1/FT/2021
JENIS	Jurnal
PARAF	14





Science Publishing Corporation



International Journal of Engineering & Technology

Articles

Transesterification of Moringa Oleifera Seed Oil by Sodium Silicate Catalyst Using Different Co-Solvents

Puvanishwaran K. Moorthi,  Preeti Shrivastava,  Sundarajan Krishnan,  *Pages: 1-5*

DOI: [10.14419/ijet.v7i3.36.29068](https://doi.org/10.14419/ijet.v7i3.36.29068)

Cost Overrun Factors Involving Local Private Residential

Nik Fatma Arisya Nik Yahya,  Suhaida S.K.,  Nurul Aini Osman,  Nadeera Abdul Razak,  *Pages: 6-9*





DOI: [10.14419/ijet.v7i3.36.29069](https://doi.org/10.14419/ijet.v7i3.36.29069)

Swiftlet Vocalization in Echolocation

Nazriah Mahmud,  Nor Hisham Khamis,  Azli Yahya,  Moktar Harun,  Ameruddin Baharom,  Kamal Khalil,  Arif Abdul Rahim,  *Pages: 10-12*

DOI: [10.14419/ijet.v7i3.36.29070](https://doi.org/10.14419/ijet.v7i3.36.29070)

Antenna for 5G mobile Communications Systems at 10 GHz

Muhammad Sani Yahya,  Ishaku Abdul Dulyop,  Yusuf Saleh,  Murtala Aminu-Baba,  *Pages: 13-15*

DOI: [10.14419/ijet.v7i3.36.29071](https://doi.org/10.14419/ijet.v7i3.36.29071)

Design of Wind/Diesel Generator Micro-Grid Power System in Kano, Nigeria, Using Homer

Nuhu Mohammed,  Ademola Bello Adisa,  Mohammed Ahmed Bawa,  Habou Dandakuta,  *Pages: 16-22*

DOI: [10.14419/ijet.v7i3.36.29072](https://doi.org/10.14419/ijet.v7i3.36.29072)

A Comparative Study between Three-Legged and Tripod Sub-structures in Design of Offshore Wind Turbines in the Transition Water Depth

Aliakbar Khosravi, Tuck Wai Yeong, Mohammed Parvez Anwar, Jayaprakash Jaganathana, Teck Leong Lau, Wael Elleithy *Pages: 23-33*

DOI: [10.14419/ijet.v7i3.36.29073](https://doi.org/10.14419/ijet.v7i3.36.29073)

Technical Determinant of Road Accident: A Systematic Review

Siti Hawa Harith, Norashikin Mahmud *Pages: 34-39*

DOI: [10.14419/ijet.v7i3.36.29074](https://doi.org/10.14419/ijet.v7i3.36.29074)

A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps

Gigih Forda Nama, Fadillah Halim Rasyidy, Raden Arum S P., Mardiana . *Pages: 40-44*

DOI: [10.14419/ijet.v7i3.36.29075](https://doi.org/10.14419/ijet.v7i3.36.29075)

Indexing and Abstracting

The articles of the Journal are indexed/reviewed in the following databases/resources:

- SCOPUS (Scopus coverage years: from 2016 to 2018)
- ProQuest (USA)
- Directory of Open Access Journals (DOAJ) (Sweden)
- Southwest-German Union Catalogue (SWB) (Germany)
- German National Serials Database (ZDB) (Germany)
- Social Science Research Center Berlin (WZB) (Germany)
- JournalTOCs (UK)
- WorldCat
- CAS (USA)
- Bielefeld Academic Search Engine (BASE) (Germany)
- Ulrich's Periodicals Directory (USA)
- Universe Digital Library (UDL) (Malaysia)
- getCITED (USA)
- Computer Science Directory (USA)
- EZB - Elektronische Zeitschriftenbibliothek (Electronic Journals Library) (Germany)
- Issuu (USA)
- Academia.edu (USA)
- NewJour (USA)
- Academic Keys (USA)
- Science Central
- Google Scholar
- Serials Solutions (USA)
- PKP Open Archives Harvester (Canada)
- Research GATE (USA, EU)
- Directory of Research Journal Indexing (DRJI) (India)
- JadounScience
- Open J-Gate

- **Editorial Team**

- **Editor-in-Chief**

-

[Prof. Eric M. Lui](#) ,

Meredith Professor, Department of Civil and Environmental Engineering, Syracuse University,
Syracuse, NY 13244-1240, USA, United States

-

- **Editorial Board**

-

[Professor Cristiano Fragassa](#) ,

Department of Industrial Engineering University of Bologna, Italy

[Prof. Dr. Abdelhalim Zekry](#) ,

Ain Shams University, Egypt

[Dr Mahdi Esmailzadeh](#) ,

Scientific research publishing house, Mashhad, Iran, Islamic Republic of

[Dr Thriveni Tene](#) ,

VTU, India

[Prof Elio Chiodo](#) ,

Università degli Studi di Napoli Federico II, Italy

[Dr Ruksar Fatima](#) ,

KBN College of Engineering, India

[Dr Poorani Shivkumar](#) ,

Professoee-EEE Karpagam Academy of Higher Education, Coimbatore, India

[Dr MASSIMILIANO PEPE](#) ,

University of Naples "Parthenope" (Italy), Italy

[Dr. Miron Cristea](#) ,

Politechnica University of Bucharest, Romania

[Dr. Chen Hung-Ming](#) ,

National Chiao Tung University, 1001 Ta Hsueh Rd. Hsinchu, Taiwan 300, ROC

[Anca Daniela Ionita](#) ,

University Politehnica of Bucharest, Romania

[Dr. Radu Rădescu](#) ,

University POLITEHNICA of Bucharest, Romania

[Daniela Saru](#) ,

University "Politehnica" of Bucharest, Romania

[Dr Abdul Shaban](#) ,

Functional Interfaces Group Institute of Materials and Environmental Chemistry,
Research Center for Natural Sciences, Hungarian Academy of Sciences, Hungary

[Dr. Anjan Kumar Kundu](#) ,

Institute of Radiophysics and Electronics University of Calcutta Kolkata, India

[Dr. Disala Nilanthaka Uduwawala](#) ,

Senior Lecturer Dept. of Electrical and Electronic Engineering University of Peradeniya,
Sri Lanka

[Dr. Lilantha Samaranayake](#) ,

University of Peradeniya, Sri Lanka

[Ms. Ioana Raluca Edu](#) ,

Fachhochschule Jena, Germany

[Dr. Cristian Florian Dinca](#) ,

University POLITEHNICA of Bucharest, Romania

[Dr. Bogdan Belean](#) ,

National Institute for Research and Development of Isotopic and Molecular Technologies, Romania

[Dr. Nicolae Crisan](#) ,

Technical University of Cluj-Napoca, Romania

[Mr. Tabara Octavian Adrian](#) ,

University Politehnica of Bucharest, Romania

[Prof.Dr.Md. Osman Goni](#) ,

Khulna University of Engineering and Technology, Bangladesh

[Dr Fabio Mottola](#) ,

University of Naples Federico II Department of Electrical Engineering and Information technology, Italy

[Adebowale Shadare](#) ,

Prairie View A&M University, United States

[Dr Roozbeh Abedini Nassab](#) ,

Mechanical Engineering and Materials Science Department, Duke University, United States

[Dr Sunil Patil](#) ,

ANSYS Inc., United States

[Prof Ahmad Mujahid Ahmad Zaidi](#) ,

Faculty of Engineering, National Defense University of Malaysia, Malaysia

[Prof. M. Dev Anand](#) ,

Professor and Deputy Director Academic Affairs, India

[Prof Jawad K. Ali](#) ,

Microwave Research Group, Department of Electrical Engineering, University of Technology, Iraq

[Dr. Eng. Liliana Marilena MATICA](#) ,

University of Oradea, Romania

[Ivan Protsenko](#) ,

Sumy State University, Ukraine

[Dr. Muhammad Anisuzzaman Talukder](#) ,

University of Maryland, Baltimore County, Baltimore, MD 21250, USA, Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology, Dhaka 1000, Bangladesh

[Prof. Lorand Szabo](#) ,

Technical University of Cluj-Napoca, Romania

[Mr. Spehro Pefhany](#) ,

Trexon Inc., Canada

[Jean-Bernard Fullenwarth](#) ,

Alcatel-Lucent / Accenture, France

[Prof.Dr. Chiu Huang-Jen](#) ,

National Taiwan University of Science and Technology

[Prof Valentina Emilia Balas](#) ,

Aurel Vlaicu University of Arad, Romania, Romania

[Khaled Bataineh](#) ,

Jordan University of Science and Technology, Jordan

[Angelo Algieri](#) ,

University of Calabria, Italy

[Yi-Chan Chung](#) ,

The Department and the Graduate Institute of Business Administration, Yuanpei University, Taiwan

[U V](#)

[Dr. Raja Rizwan Hussain](#) ,

King Saud University, Saudi Arabia

[Dr. Marco Tullio Vilhena](#) ,

Federal University of Rio Grande do Sul, Brazil

[Hamidreza kamalan](#) ,

Islamic azad University - Pardis Branch, Iran

[Shadab Anwar](#) ,

Missouri University of Science and Technology, USA

[Prof. Rosenberg J. Romero](#) ,

Autonomous University of Morelos' State, Mexico, Mexico

[Jelena Kiurski](#) ,

University of Novi Sad, Faculty of Technical Sciences, Serbia

[Satinder Kaur Brar](#) ,

Institut National De La Recherche Scientifique, Canada

[Shen-Yi Chen](#) ,

National Kaohsiung First University of Science and Technology 2 Jhuoyue, Taiwan



[Ioannis D. Manariotis](#) ,

Environmental Engineering Laboratory Civil Engineering Department University of Patras, Greece



[Basha Shaik](#) ,

CSIR-National Environmental Engineering Research INstitute (NEERI), Zonal Laboratory,
Hyderabad, India, India



[Baiyu \(Helen\) Zhang](#) ,

Civil Engineering, Faculty of Engineering and Applied Science, Memorial University of
Newfoundland, Canada, Canada



[Jaume Anguera](#) ,

Electronics and Telecommunications Department, Barcelona, Spain



[Jaya Narayan Sahu](#) ,

University of Malaya, Malaysia



[Anupam Khanna](#) ,

Head, Department of Mathematics DAV College Sadhaura YAMUNANAGAR, HARYANA,
INDIA



[Dr. Antipas Thadei Safari Massawe](#) ,

East African Stream Resources (T) Ltd- Mineral Exploration and Mining Consulting,
Tanzania, United Republic of



[Nasser Shahsavari-Pour](#) ,

Department of Industrial Engineering, Vali-e-Asr University, Rafsanjan, Iran, Iran, Islamic
Republic of



[Silvano Mussi](#) ,

Italian Association for Information Technology and Automaitc Calculus, Italy

[Radi Petrov ROMANSKY](#) ,



Technical University of Sofia, Bulgaria



[Sri Niwas Singh](#) ,

Indian Institute of Technology, India



[Abbas Milani](#) ,

University of British Columbia, Canada



[ANTOHE VALERIAN](#) ,

Faculty of Engineering of Braila, Romania



[Dr. Vasile Surducan](#) ,

National Institute for Research and Development of Isotopic and Molecular Technologies, Cluj-Napoca, Romania



[Antonella Petrillo](#) ,

University of Naples "Parthenope", Italy



[Nemes Ciprian Mircea](#) ,

Technical University of Iasi, Romania



[Amir Sabbagh Molahosseini](#) ,

Islamic Azad University, Iran

[Ahmed Abu-Siada](#) ,



Curtin University, Australia

A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps

Gigih Forda Nama¹, Fadillah Halim Rasyidy², Raden Arum S P.¹, Mardiana¹

¹Department of Informatics Engineering University of Lampung, Lampung, Indonesia.

²Department of Electrical Engineering University of Lampung, Lampung, Indonesia.

*Corresponding author E-mail: gigih@eng.unila.ac.id

Abstract

Indonesians parent widely use private school shuttle services for their schoolchild due to their lack of time and effectiveness, unfortunately mostly of those shuttle vehicles (car or motor cycle) services currently cannot be tracked. From a security point of view, the parent's need a system that can identified the location of the vehicle in real-time. With rapid technological development today, parents' skepticism can be overcome by tracking the shuttle vehicles through a mobile applications that connected to Global Positioning System (GPS). This research presents the design of a prototype, called "AS-OJEK", an android-based mobile apps and web technology for schoolchild shuttle applications that used several technology such as Web-services, JSON, PHP, MySQL and bootstrap framework as application builders. The application could be installed on any android smartphone version, it will be able to send the location and displaying the vehicle shuttle location on the smartphone screen and display historical location of the tracked vehicle. Rapid Application Development (RAD) framework was used as a software development method, with its 4 phases; phase 1: requirements planning and specifications, phase 2: user design, phase 3: construction, phase 4: cutover. The application was already appropriate with user's needs, proven by performing functional testing and User Acceptance Test (UAT). Based on the results of the UAT, this application has been running well and succeed sending vehicle location to the server, and can tracked through mobile-apps or web applications.

Keywords: AS-OJEK; RAD; GPS; android smart phone; schoolchild shuttle; vehicle tracking; Web-GIS; GIS

1. Introduction

Private school shuttle services (car or motorcycle) are widely used by Indonesians parents for their schoolchild due to their lack of time, school distance, and effectiveness, but unfortunately mainly of those shuttle vehicle position couldn't be traced. From a security point of view, parents' need a system that could be identified the location of shuttle vehicles in real-time while driver picking-up their child from and to the school, this is important for the safety of their children. With current rapid development of technology, the parents' security concerns can be solved by implementing tracking vehicles position through GPS-connected applications on their smartphones. It is a necessary to build a schoolchild shuttle vehicle tracking application through a famous android operating system and used its GPS features.

There were so many researchers have been conducted study related to tracking or monitoring vehicle. The most common and famous technology for tracking is the Global Positioning System (GPS). GPS can be used to track, navigate and locate. Nowadays GPS are embedded on any various kinds of smartphones, the others is GSM and RFID technology, paper [1-5] describe the prototype development of vehicle tracking system monitoring by implementing RFID, SMS, and GPS technology, similar work on implementing GPS technology founded on paper [6], Zuki involved GPS receiver and microcontroller to developed

Vehicle Tracking System. Other proof of concept prototype was done by Benjamin et al at work [7], they succeed develop a Real-time Bus Location and Arrival Information System with web ap-

plication, and tested in UTHM campus-Parit Raja town shuttle bus. The mobile app industry has grown immensely over the last decade, and it is trend likely that it will still continue to do so. Some research already conducted on this field area, research done by Cheng et al [8], shown the condition of various mobile apps development of higher education in Taiwan Country, while work on paper [9-11] described some technology implemented to developing the mobile application, such as PhoneGap, HTML5, Progressive Web Apps, Wearing Device, and others feature. While in Indonesia there are very most popular mobile application called GO-JEK, as motorcycle ride-hailing phone service, they involved into on-demand mobile app cutting-edge, and provide wide services including transportation, logistic, mobile payment, food delivery, and others [12], their service not yet implementing the services on yield area of tracking system of Schoolchildren shuttle services.

In the field of Geographical Information System (GIS) research area, several project already done, those are; Gigih et al on work [13] developed a web based geographic information system for public services in Bandar Lampung City-Indonesia, some other work focused on web-based GIS development founded on paper [14-16]. Especially on paper [16] Reo et al developed the Cloud-based participatory of Web-GIS system in order to facilitate the decision-making process of disaster response during earthquake. Security-related research for securing the application discussed on paper [17][18] they used several open-source application, for developing agile and secure web application.

Some project used Rapid Application Development (RAD) methodology describe on works [19][20], this methodology claimed as more flexible/adaptive for changes request, and for accepting new

inputs like features or functions, at every step of the development process. This research described how RAD framework used to develop the AS-OJEK mobile-apps, will concern to exploring the android smartphone GPS-feature, which aims to overcome the security issue faced by the users.

2. Methodology

An Rapid Application Development (RAD) development method was adopted during deployment of application due to its flexible process, most basic form minimizes planning, reduction in development time, and intensifies prototyping, it has 4 phase that are; Requirements planning phase, User design phase, Construction phase, and Cutover phase

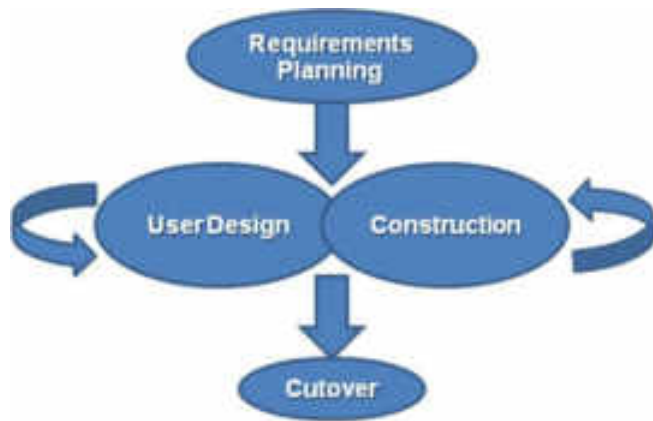


Fig. 1: Phases in the James Martin approach to RAD [21]

Described on figure 1 specified on User Design and Construction Phase, there are several frequent iterations between all stakeholders to make sure application are in-line with user's needs.

3. Result and Discussion

Details implementation process of each RAD method, described as follow;

3.1. Phase 1; Requirements Planning.

On this first RAD stage, there were several activity and process that must be carried out, consist of the combination elements system planning and analysis during the Systems Development Life Cycle (SDLC). In this phase, should be identified who is the software users/client, established and recruit the developers team, defined the project scope, gathering the prominent potential and strategic issue.

- 1). *Users identification*; according to preliminary interview results, there were 4 categories of users, those are parent, driver, vehicle owner, and administrator. Each actors/users need a specific feature on mobile application.
- 2). *Hardware needs*; there were several hardware needs for software development, i.e server for development, mobile phone that support GPS and already installed android operating system for development, debugging, and functionality test.
- 3). *Feature needs*; after collecting information from 4 categories of users, then produced several feature that need to implemented, shown on table 1.

Table 1: Feature Specification identification

Feature Code	Actor	Feature Specification
F1	Parents, Vehicle owner	System able to tracking the position of shuttle vehicle

F2	Vehicle driver	System has an authorization module, and users could send geo-location information to server
F3	Vehicle driver	System has a procedure clear all session and log out system
F4	Vehicle owner	System able to registered their vehicle
F5	Vehicle owner	System allow owner to get summary report of their vehicle position
F6	Administrator	System has all privileges granted to Administrator to manage the system

3.2. Phase 2; User Design

At the second stage of RAD phase, all previous defined users (actors) work closely with the software analysts to finalized system design model that require all system processes structure, all inputs and outputs process. This process well-known as Joint Application Development (JAD), one of RAD framework techniques characteristics, development team was also involved and they used many kind of CASE tools to accelerated develop software model. This process was iterative for several time to getting the best model.

1). *Data Modelling*; At data modeling activity we conducted several activities that are:

- Identification the information flow of vehicle tracking application, and group them into several object categories.
- Identified all feature and described them on usecase diagram.
- Identified and build the activity diagram of each actors/users to application.
- Develop class diagram form modeling the object

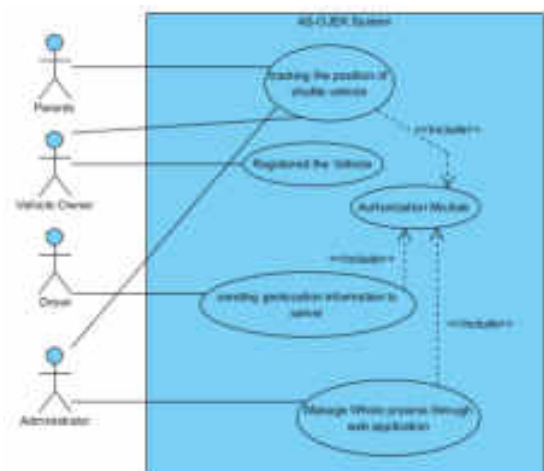


Fig. 2: AS-OJEK Use Case diagram

The use case diagram on figure 2. shown interaction between each actors to AS-OJEK system, overall it was consist of 4 actors those are Administrator, Driver, Vehicle Owner, and Parents that in accordance with feature specification found on first phase.

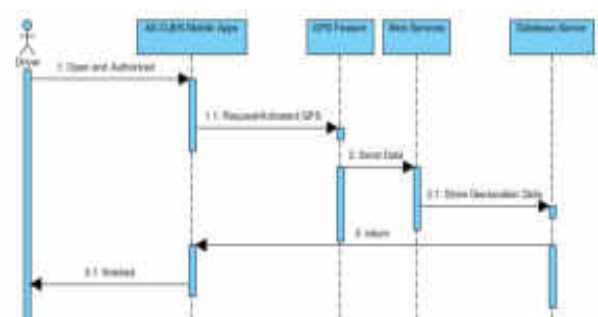


Fig. 3: Sequence diagram of driver

Figure 3 describe the sequence diagram of driver, this actor will interact with several object, such as GPS Services on Mobile Phone, Web services, and also Database Server, and finish until Driver get their data need. When the Driver activated the AS-OJEK mobile-apps then the application directly will access the GPS-feature on android mobile phone, and shall sent the Geo-location information with IMEI address of their mobile phone through the Web-services technology to server-side applications and store the data on-to the Database server.

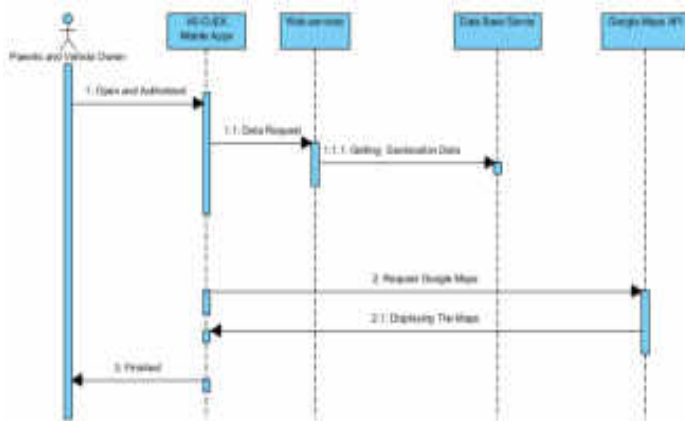


Fig. 4: Sequence diagram of parents and vehicle owners

Figure 4 describe the sequence diagram of parents and vehicle owner, from this figure we can concluded that those actor need to identify the location of shuttle vehicle geo-location position through the AS-OJEK mobile-apps, it is important for parents, who want to know the location of their schoolchild on a real-time condition, while the vehicle owner need to ensure their vehicle are on the right track and avoid the possibility of losing their vehicle, on this sequence diagram drawing each actor will interact with several object, such as web-services, database, and google-map API.

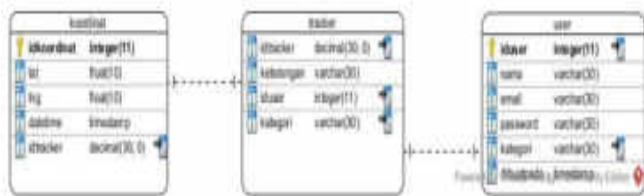


Fig. 5: ERD diagram of each Entity

Figure 5. described the Entity Relationship Diagram (ERD) of AS-OJEK system, on this stage we identified all kind of entity that involved and mapping relationship between each entity, furthermore this ERD design will adopted and deploy as Physical Database design on server-side.

2). *Application mockups*; after finishing the data model, the next step was made a mockups of AS-OJEK, because of RAD method is an iterative process, than a design mockups play a significant role in regards to this methodology, allowing development team create sample designs in a fraction of the time it would take using traditional tools. To save the time and energy, at this stage we used mockup tools and written a concise description of each, after several time discuss with users, and final approved mock-up was describe on Figure 6

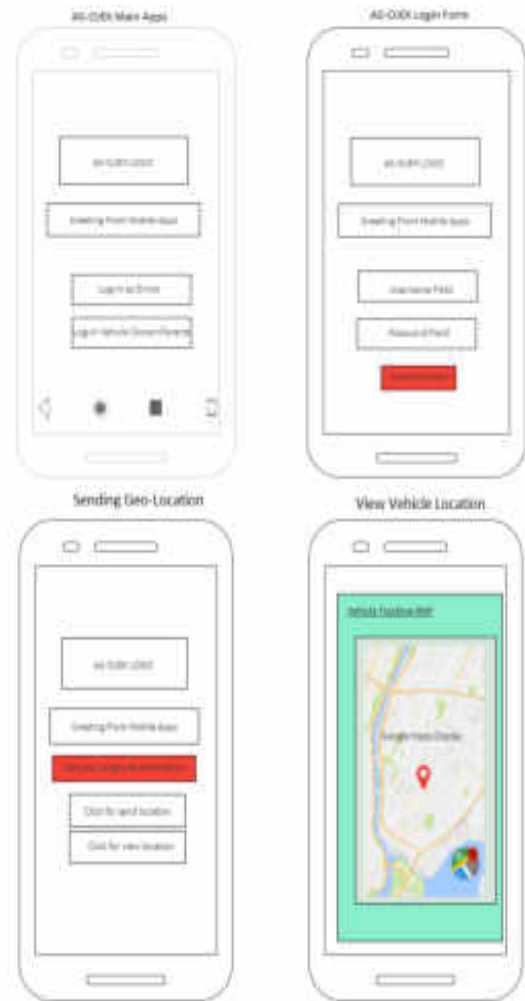


Fig. 6: AS-OJEK mockups design

3.3. Phase 3; Construction

This construction phase was the most important phase, involving all team together, and made several iterative process to make sure the application meet with user's need.

1). *Android mobile-apps coding*; The major process on Construction Phase of mobile development was the UX Design that refers to the term User Experience Design, and the UI Design stands for User Interface Design. Both of these elements are very crucial to this AS-OJEK development, and they work closely each other. The roles between themselves was different, referring to different parts of the process, where UX Design is a more analytical and technical task, while UI Design is closer to graphic design of users need.

The development of AS-OJEK UI used several CASE Tools software, such-as: Android Studio, Java Runtime Environment and Editor, Java Development Kit, RESTFull framework, LAMP software bundled, PHP language program editor, Google Maps API. Google Maps was used as a basic map layer of shuttle vehicle location on Android apps. JSON was used as data format inter-change when sending data and retrieving data from smartphone to server. The International Mobile Equipment Identity Database (IMEI) data, and geo-location tagging (latitude, longitude) produce by GPS services on smartphone shall recorded to database server.

any bug founded. Some mobile phone with various type of android operating system was used for testing the AS-OJEK mobile-apps, the result shown that application can run smoothly with no error.

Table 2: UAT Questioner of AS-OJEK service performance

No	Question
1.	Is the appearance of the application interesting?
2.	Are you comfortable with the data presentation model?
3.	Does the information shown look clear enough?
4.	How about the accuracy of the application in displaying location information?
5.	What do you think about the information features displayed on the application?
6.	What do you think about this whole application?

The result of UAT questionare conclude that the development and design of AS-OJEK mobile applications it can be declared successful, because it has fulfilled with user needs, and in accordance with the RAD method.

4. Conclusion

This paper presents the design and development process of a mobile-apps system called AS-OJEK. This prototype application let the shuttle vehicle could be track on a real-time, the parent also could monitoring the position of their schoolchild through the mobile application, vehicle owner could directly find-out the location of their vehicle. GPS, GIS, Mobile and Web technology was involved at development phase, RAD was used because this methodology designed more flexible to changes and for accept new inputs, like features and functions, at every step of the development process.

References

- [1] L. Sindhuja, M. Naresh, M. N. Yadav, "School Children Identification and Transport Tracking using RFID," *International Journal and Magazine of Engineering, Technology, Management and Research*, vol. 3, pp. 1-6, 2016.
- [2] S. Shah and B. Singh, "RFID based school bus tracking and security system," *International Conference on Communication and Signal Processing (ICCCSP)*, pp. 1481-1485, 2016.
- [3] K. S. Kalid, N. Rosli, "The Design of a Schoolchildren Identification and Transportation Tracking System", *International Conference on Research and Innovation in Information Systems (ICRIIS)*, 2017.
- [4] M. Z. Juhari, and H. Mansor, "IIUM Bus On Campus Monitoring System", *International Conference on Computer and Communication Engineering (ICCCCE)*, 2016.
- [5] Kamaraj, K. Radha, "Intelligent Transport System Using Integrated GPS Optimized Reader", *Second International Conference on Science Technology Engineering and Management (ICONSTEM)*, 2016.
- [6] M. Zuki, "GSM/GPS vehicle tracking system Gtrack", M.S Thesis Information Technology Faculty of Computer Science, Universiti Teknologi MARA, Shah Alam, Malaysia, pp. 27-35, 2004.
- [7] Benjamin, S. H. Dahlan, M. H. Wahab, "Real-time Bus Location and Arrival Information System", *IEEE Conference on Wireless Sensors (ICWiSE)*, 2016.
- [8] H. Cheng, T. Kung, C. Li, Y. Sun, "The current state of mobile apps development of higher education in Taiwan" *19th International Conference on Advanced Communication Technology (ICACT)*, 2017.
- [9] W. Fan, J. Yang, "Design and implementation of cross-platform friends-positioning mobile App based on Phonegap and HTML5", *2nd IEEE International Conference on Computational Intelligence and Applications (ICCIA)*, 2017.
- [10] D. Fortunato, J. Bernardino, "Progressive web apps: An alternative to the native mobile Apps", *13th Iberian Conference on Information Systems and Technologies (CISTI)*, 2018.
- [11] K. C. Brata, A. Pinandito, M. T. Ananta, N. D. Priandani, "Design of public transportation navigation system on android wear device", *International Conference on Sustainable Information Engineering and Technology (SIET)*, 2017.
- [12] GO-JEK Official site, 2018, <https://www.go-jek.com/>
- [13] G. F. Nama, M. Ulvan, A. Ulvan, A. M. Hanafi, "Design and implementation web based geographic information system for public services in Bandar Lampung City — Indonesia", *International Conference on Science in Information Technology (ICSITech)*, 2015.
- [14] Z. Chen, N. Chen, J. Gong, "Design and implementation of the real-time GIS data model and Sensor Web service platform for environmental big data management with the Apache Storm", *Fourth International Conference on Agro-Geoinformatics (Agro-geoinformatics)*, 2015.
- [15] T. Ali, R. A. Saeed, S. O. Fageeri, "Web-based GIS Business Hotels Tourism Sites in Khartoum, Sudan", *International Conference on Communication, Control, Computing and Electronics Engineering (ICCCCEE)*, 2017.
- [16] R. Kimura, M. Inoguchi, K. Tamura, Y. Nawa, H. Hayashi, "Implementation of a web-based and cloud-based participatory GIS system to certify property damage due to Tsunami", *International Conference on Information Society (i-Society 2012)*, 2012.
- [17] G. F. Nama, K. Muludi, "Implementation of Two-Factor Authentication (2FA) to Enhance the Security of Academic Information System", *Journal of Engineering and Applied Sciences*, Volume: 13, Issue: 8, Page No. 2209-2220, 2018.
- [18] G. F. Nama, G. I. Suhada, A. Zaenudin, "Smart System Monitoring of Gradient Soil Temperature at the Anak Krakatoa Volcano", *Asian Journal of Information Technology*, Volume: 16, Issue: 2, Page No.: 337-347, 2017.
- [19] N. Daud, N. Bakar, H. Rusli, "Implementing Rapid Application Development (RAD) Methodology in Developing Practical Training Application System", *International Symposium on Information Technology*, 2010.
- [20] Ismail, S. A. Kadir, A. Aziz, M. Mokshin, A. Lokman, "iTourism Travel Buddy Mobile Application", *10th International Conference on Next Generation Mobile Applications, Security and Technologies (NGMAST)*, 2016.
- [21] J. Martin, "Rapid application development," *Macmillan Publishing Co, Inc*, 1991.