International Journal Education and Computer Studies (IJECS) 1 (2), 2021, 63-67

Published Online August 2021 in IJECS (http://www.journal.lembagakita.org/index.php/ijecs) P-ISSN: 2776-4729, E-ISSN: 2776-3277. DOI: https://doi.org/10.35870/ijecs.v1i2.604



Village Service Information System

Sefrina Intan Sari

Information Technology Faculty, AMIK Indonesia Email: sefrinaintansari@gmail.com

Alfina *

Information Technology Faculty, STMIK Indonesia Banda Aceh

Corresponding Email: alfina@stmikiba.ac.id

Received: 7 July 2021; Accepted: 12 November 2021; Published: 30 December 2021

Abstract: The purpose of this research is to design and build a Village Service Information System in order to improve the quality of services for village officials and the use of services for village residents. At the application development stage using the Scrum software development method and the application used is Microsoft visual foxpro 9. The results of the research that can be concluded are; 1) The ability and skills of village officials in communicating are still low so that in providing services to the community it does not provide satisfaction for the community, 2) Based on the database and form creation process using Microsoft Visual Foxpro 9.0, 3) Based on the database creation, the name of the database is db_pelayan, and the name the tables are tbl_kk, tbl_ktp, tbl_surat, 4) Based on the form using 7 forms, namely: Population Data Input Form, Family Input Form, Letter Administration Data Input Form, Search Form, Report Form, Login Form.

Keywords: Village Service; Information System; Scrum Method; Microsoft Visual Foxpro 9.

1. Introduction

The village is the most important component of the government system that can support the availability of completeness, accuracy and all matters relating to the entire population data fundamental system [1,2,3]. The Village Service Information System is a population database system designed with a one-gate service system so as to facilitate the service system in the village quickly and accurately [4,5]. The village service information system contains a set of interconnected sub-systems, forming a single unit that interacts and cooperates with one another to perform data processing functions, receives input in the form of data, then processes it (processing) and issues output in the form of information to support operational activities, and managerial in data systems in villages [6,7]. One of the characteristics of village success and progress is the orderly process of administration and community services [8], and village information system software plays an important role [9,10]. For example, the process of population data collection, data inventory or even the need for correspondence becomes easier to do by utilizing the technology of this information system. But unfortunately the convenience and comfort offered by this technology has not been fully enjoyed by every village equally. In general, because of geographical factors, remote villages far from urban areas tend to be untouched by this technology and are more traditional. Even "urban villages" are still scarce in information systems. Data processing still utilizes Microsoft Word and Microsoft Excel which are standard in data storage. Therefore, the authors are very interested in creating a data processing and storage, easy to run in data entry, data retrieval, data processing, and data printing using Microsoft Visual Foxpro 9.0.

The purpose of this research is to design and build a Village Service Information System in order to improve the quality of services for village officials and the use of services for village residents. As library literacy, the researcher adds various definitions related to this research. A village website or village web is a site that contains a collection of information in the form of writing, images, sound, or video that can be accessed via a network such as the Internet, or a local area network (LAN) through an Internet address known as a URL [11,12]. The benefits of web system development carried out by the government that can be felt include: 1) Better service to the community, 2) Improved relations between the government, business people, and the general public, 3) Community empowerment through easily obtained information, and 4) More efficient government implementation [13,14,15,16]. Programming Microsoft Visual FoxPro 9.0 is a programming language that works within the scope of Microsoft Windows. Microsoft Visual FoxPro 9.0 can take full advantage of the capabilities of Microsoft Windows [17,18]. Its ability can be used to design application programs that look like other application programs based on Microsoft Windows [19]. This programming language is not popular at this time, but its sophistication in providing various ready-to-use facilities, Microsoft Visual FoxPro is able to support the creation of applications, both single user and multiuser. One of the most effective learning methods for programming is the learning method while trying to implement it. To provide an example of developing a simple application that can represent a system, using Microsoft Visual FoxPro 9.0. With this simple application example, it is hoped that it can develop into a Copyright © 2021 IJECS International Journal Education and Computer Studies (IJECS), 1 (2) 2021, 63-67

more complex system [20,21]. Microsoft Visual FoxPro 9.0 is a programming language or application development that is well known in the world. By using Microsoft Visual FoxPro 9.0, you can create databases for information systems and create application forms along with reports. Furthermore, the standard for developing information systems will discuss, such as login passwords, and also the facility to change passwords. In terms of programming, Microsoft Visual FoxPro 9.0 uses a language that is very simple and easy to understand. This program is actually the next generation of the previous programming language, namely Microsoft Visual FoxPro 5, 6, 7, 8 [22,23].

2. Background and Analysis

Village service information is one of the main factors in village government because with this village service information it can facilitate and speed up service to the community. In addition, this information system also provides data needed for certain purposes, such as family card data and identity card data. In addition, to avoid the occurrence of counterfeiting and duplication of identity cards that have often occurred. With this village service information system, it is hoped that the government in the village can make good and targeted work programs adapted to the existing information. Given the importance of village service information, it is hoped that villages will have complete village service information. Development planning in rural areas cannot be separated from the administration of the village government which is the leading unit in providing services to the community and is a strategic milestone in village development. The community service procedure is closely related to the function of the Village Government in developing its government organization, both for its administrative activities and in the field of development or implementation of supervision and guidance for the Village community.

The information system for making village services uses Microsoft Visual Foxpro 9.0. The database name is db_service, and the table names are tbl_kk, tbl_ktp, tbl_surat. At the application development stage using the Scrum software development method, the Scrum Method basically borrows the philosophy of the Agile method in terms of developers and users having to work together continuously every day [24,25]. The way it works is by breaking the final goal into several small goals at the beginning of the project and working on the small goals first [26,27]. The method used to work on small goals is to do regular repetition of work in making software [28]. Then as often as possible display the results; this process usually takes approximately two weeks [29,30].

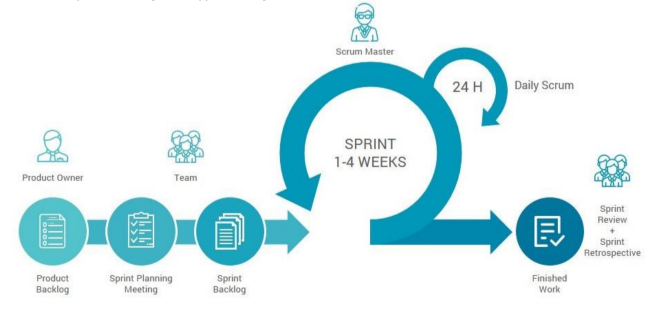


Fig 1. Stages of the Scrum Software Development Method

3. Result and Discussion

The results of the study are in the form of a village service information system application consisting of a login form, main menu, citizen data, family data, letter administration, family data search, and reports.

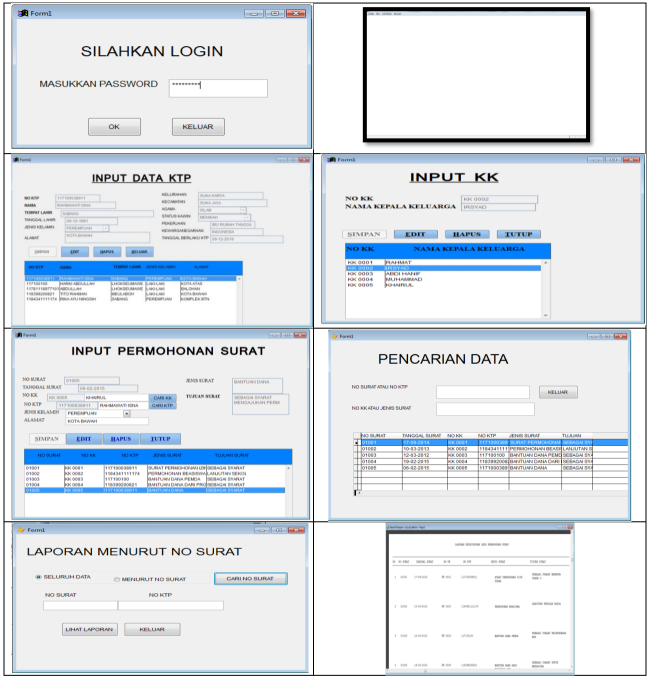


Fig 2. Application Design Results

5. Conclusion

The results of the research that can be concluded are;

- 1) The ability and skills of village officials in communicating are still low so that in providing services to the community it does not provide satisfaction for the community
- 2) Based on the database and form creation process using Microsoft Visual Foxpro 9.0.
- B) Based on the database creation, the database name is db_pelayan, and the table names are tbl_kk, tbl_ktp, tbl_surat.
- 4) Based on the making of the form using 7 forms, namely: Population Data Input Form, Family Input Form, Letter Administration Data Input Form, Search Form, Report Form, Login Form.

References

- [1] Ayumiati, A., Isnaliana, I. and Jalilah, J., 2019. Transparansi Pengelolaan Dana Desa di Kabupaten Bireun. *Jurnal EMT KITA*, 3(2), pp.61-69.
- [2] Fahmi, I., Zakaria, Z., Nasir, N., Farnita, I., Ilyas, I., Iqbal, T. and Ismail, I., 2021. SOSIALISASI EKONOMI SYARIAH DI GAMPONG ATEUK LAMPHANG, SIMPANG TIGA, KABUPATEN ACEH BESAR. *E-Amal: Jurnal Pengabdian Kepada Masyarakat*, *1*(3), pp.399-406.
- [3] Fainun, A., 2020. Sistem Informasi Pendataan Fakir Miskin Dan Anak Yatim Pada Kantor Desa Tumpok Lampoh Kecamatan Kuta Baro Kabupaten Aceh Besar. *Jurnal Indonesia: Manajemen Informatika dan Komunikasi*, 1(1), pp.35-41.
- [4] Sulistyowati, F. and Dibyorin, C.R., 2013. Partisipasi warga terhadap sistem informasi desa. *Jurnal ASPIKOM*, 2(1), pp.579-588.
- [5] Aristoni, A. and Ismayawati, A., 2020. Implementasi Pemerintah Daerah Dalam Pengembangan Model Pelayanan Publik Berbasis Sistem Informasi Desa Pada Pemerintahan Desa Di Kabupaten Jepara Perspektif Islam Terapan. *YUDISIA: Jurnal Pemikiran Hukum dan Hukum Islam*, 11(1), pp.67-86.
- [6] Hidayatuloh, S. and Pratami, N.S., 2021. RANCANG BANGUN SISTEM TRANSAKSI TABUNGAN UNTUK PENGELOLAAN SAMPAH BERBASIS WEB (STUDI KASUS: BANK SAMPAH SAHITYA FAKULTAS SAINS DAN TEKNOLOGI UIN SYARIF HIDAYATULLAH JAKARTA). *TEKINFO*, 22(2), pp.87-108.
- [7] AL ABRAR, M.F., 2021. Perancangan Hotspot Billing Di Konkawan Cafe Menggunakan Mikhmon dan Mikrotik. *Kumpulan Karya Ilmiah Mahasiswa Fakultas sains dan Tekhnologi*, 2(2), pp.53-53.
- [8] Gatiningsih, G., IDENTIFIKASI DATA BASE KEPENDUDUKAN SEBAGAI PRODUK PELAKSANAAN SISTEM INFORMASI ADMINISTRASI KEPENDUDUKAN (SIAK) DI KABUPATEN BANDUNG. *Jurnal Dukcapil/Vol. 3, No. 2/Desember 2015*.
- [9] Wali, M., 2020. Modul Praktikum Rekayasa Perangkat Lunak. Ellunar Publisher.
- [10] Iqbal, T., 2019. Menjadi Programmer Handal: HTML, PHP, MySQL, dan CSS. KITA Publisher.
- [11] BAGUS, D.C., 2018. PERANCANGAN E-COMMERCE SEBAGAI MEDIA PEMASARAN ALAT OLAH RAGA PADA TOKO" BAGUS ABADI" BERBASIS WEB (Doctoral dissertation, Universitas Muhammadiyah Ponorogo).
- [12] Hakim, L.L., 2016. Kegiatan Komunikasi Dalam Program Bandung Menjawabpada Dinas Komunikasi Dan Informatika Kota Bandung (Studi Deskriptif Dengan Data Kualitatif Mengenai Kegiatan Komunikasi Yang Dilakukan Dinas Komunikasi Dan Informatika Kota Bandung Dalam Program Bandung Menjawab Melalui Website www. bandung. go. id).
- [13] Hartono, D.U. and Mulyanto, E., 2010. Electronic Government Pemberdayaan Pemerintahan dan Potensi Desa Berbasis Web. *Jurnal Teknologi Informasi*, 6(1), pp.9-21.
- [14] Badri, M., 2016. Pembangunan pedesaan berbasis teknologi informasi dan komunikasi (studi pada gerakan desa membangun). *Jurnal Dakwah Risalah*, 27(2), pp.62-73.
- [15] Iqbal, T., 2020. ModulPemrograman II: Sistem Informasi Penjualan. KITA Publisher.
- [16] Rizal, S. and Wali, M., 2018. Perbankan Komputer: Teori dan Praktikum. Deepublish.
- [17] 王祥仲 and 庞艳霞, 2005. Visual FoxPro 9.0 实用培训教程(实用培训教程系列). 清华大学出版社有限公司.
- [18] Никитина, А.М., 2013. Анализ удобства использования СУБД Microsoft Visual FoxPro 9.0 для создания базы данных. Дистанционное и виртуальное обучение, (12), pp.92-95.

- [19] Шорохов, Д.А., 2018. СОЗДАНИЕ БАЗЫ ДАННЫХ ДЛЯ ИНФОРМАЦИОННОЙ СИСТЕМЫ УЧЁТА ИГРОКОВ И ТРЕНЕРОВ ФУТБОЛЬНОГО КЛУБА «КАЛИНИНГРАД» В СРЕДЕ РАЗРАБОТКИ MICROSOFT VISUAL FOXPRO 9.0. *Biological Sciences*, p.71.
- [20] Nuraini, N., 2011. Aplikasi Penjualan pada Perdana Games dengan Microsoft Visual Foxpro 9.0. Jurnal Sistem Informasi STMIK Jakarta STI&K, p.212719.
- [21] **吴秋云**, **蔡南通**, **邱永祥** and 罗文彬, 2006. 应用 Microsoft Visual FoxPro **建立甘薯品种**资源电子查询数据库 . 农业网络信息, (7), pp.63-64.
- [22] Шорохов, Д.А., 2020. СОЗДАНИЕ МЕНЮ И ОТЧЁТНОСТИ ДЛЯ ИНФОРМАЦИОННОЙ СИСТЕМЫ УЧЁТА ИГРОКОВ И ТРЕНЕРОВ ФУТБОЛЬНОГО КЛУБА «КАЛИНИНГРАД» В СРЕДЕ РАЗРАБОТКИ MICROSOFT VISUAL FOXPRO 9.0. Актуальные научные исследования в современном мире, (7-1), pp.227-232.
- [23] Crook, S., 2001. Visual foxpro client-server handbook. Redware Research Ltd., Hove, England.
- [24] Irsandi, J.S., Fitri, I. and Nathasia, N.D., 2021. Sistem Informasi Pemasaran dengan Penerapan CRM (Customer Relationship Management) Berbasis Website menggunakan Metode Waterfall dan Agile. *Jurnal JTIK (Jurnal Teknologi Informasi dan Komunikasi*), 5(4), pp.346-353.
- [25] Al Qushary, M. and Salam, A., 2021. Information System of Achievement Scholarship Recipients (Case Study: SDN I Glp Minyeuk Sigli). *International Journal Education and Computer Studies (IJECS)*, 1(1), pp.33-37.
- [26] Cubric, M., 2013. An agile method for teaching agile in business schools. *The International Journal of Management Education*, 11(3), pp.119-131.
- [27] Ikram, M., 2021. SISTEM INFORMASI EXPEDISI PENGIRIMAN BARANG PADA BAGIAN DISTRIBUSI PT. TEMPO BANDA ACEH. *Jurnal Indonesia: Manajemen Informatika dan Komunikasi*, 2(1), pp.53-62.
- [28] Conforto, E.C. and Amaral, D.C., 2010. Evaluating an agile method for planning and controlling innovative projects. *Project Management Journal*, 41(2), pp.73-80.
- [29] Choudhary, B. and Rakesh, S.K., 2016, February. An approach using agile method for software development. In 2016 International Conference on Innovation and Challenges in Cyber Security (ICICCS-INBUSH) (pp. 155-158). IEEE.
- [30] Conboy, K. and Fitzgerald, B., 2010. Method and developer characteristics for effective agile method tailoring: A study of XP expert opinion. ACM Transactions on Software Engineering and Methodology (TOSEM), 20(1), pp.1-30