

INTISARI

Pelayanan yang dapat ditambahkan fitur bidang teknologi yaitu visual dengan membuat animasi sebagai ilustrasi mekanisme pelayanan. Tentunya mekanisme pelayanan hampir ada di setiap perusahaan termasuk di kepolisian. Pelayanan yang sering diakses oleh masyarakat yaitu pembuatan SKCK. Pembuatan simulasi SKCK akan memudahkan masyarakat untuk memahami alur atau prosedur pembuatan SKCK di Polsek Kembaran. Adanya animasi ini, masyarakat tahu bagaimana prosedur membuat SKCK dan tidak berpikir sulit untuk membuat SKCK. Diharapkan animasi ini dapat membantu, khusus untuk masyarakat yang ingin membuat Surat Keterangan Catatan Kepolisian dengan usaha sendiri. Tujuan pembuatan penelitian ini pada adalah membuat media panduan pembuatan SKCK yang dibuat menarik supaya masyarakat banyak yang memahami. Pemilihan model pengembangan Multimedia Development Life Cycle (MDLC) didasari atas pertimbangan bahwa model ini dikembangkan secara sistematis. Hasil penelitian berupa animasi 3D mengenai alur SKCK di Polsek Kembaran dan hasil pengujian responden menunjukkan prosentase sangat bagus sebesar 36%, bagus sebesar 45%, cukup besar 19% dan kurang sebesar 0%. Berdasarkan hasil dari penelitian ini, maka dapat ditarik kesimpulan, bahwa penyampaian pengenalan informasi yang ditampilkan dengan menggunakan Animasi Tiga Dimensi Alur Pembuatan SKCK dapat memberikan kesan dan daya tarik yang berbeda terhadap audience.

Kata kunci: Animasi, 3D, 3D Karakter, Motion Graphic, SKCK

ABSTRACT

Services that can be added features in the field of technology are visuals by making animations as illustrations of the service mechanism. Of course, the service mechanism is almost in every company, including the police. The service that is often accessed by the community is the making of SKCK. Making SKCK simulations will make it easier for the public to understand the flow or process of making SKCK at the Kembaran Police. With this animation, people know how to make SKCK and don't think it's difficult to make SKCK. It is hoped that this animation can help, especially for people who want to make a Police Record Certificate with their own efforts. The purpose of making this research is to create a media guide for making SKCK that is made interesting so that many people understand. The selection of the Multimedia Development Life Cycle (MDLC) development model was based on the consideration that this model was developed systematically. The results of the research are 3D animations about the SKCK flow at the Kembaran Police and the test results of respondents show a very good percentage of 36%, good at 45%, quite large 19% and less by 0%. Based on the results of this study, it can be concluded that the delivery of the introduction of information displayed by using the Three Dimensional Animation of the SKCK Making Flow can give a different impression and appeal to the audience.

Keywords: Animation, 3D, 3D Character, Motion Graphic, SKCK