

DAFTAR PUSTAKA

Ahn, L., et al. (2004). "Telling Humans and Computers Apart Automatically". 47. (2), 57-60.

CAPTCHA Official Site. CAPTCHA [Online]. Tersedia : <http://www.captcha.net> [14 April 2010]

Desai, A dan Patadia, P. *Drag and Drop: A Better Approach to CAPTCHA*. India:A.D. Patel Institute of Technology.

Giang, T & Liu, F. (2006) "Mouse Intervention CAPTCHA".155-162.

G. Moy, N. Jones, C. Harkless, and R. Potter, "Distortion Estimation Techniques in Solving Visual CAPTCHAs," in IEEE Computer Society conference on Computer Vision and Pattern Recognition(CVPR '04), 2004, pp. 23-28.

H. S. Baird, D. Lopresti, B. D. Davison, and W. M. Pottenger, "Robust Document Image Understanding Technologies," in 1st ACM Workshop on Hardcopy document processing, Washington DC, USA, 2004, pp. 9-14.

Heriyanto. (2011). "Pengembangan perangkat lunak sebagai alat pembuktian solusi metode peta karnaugh untuk menunjang matakuliah elektronika digital". Skripsi pada jurusan Fisika FMIPA Universitas Negeri Malang : tidak diterbitkan

Mori, G, dan Malik, J. (2003) "Recognizing Objects in Adversarial Clutter: Breaking a Visual CAPTCHA,". IEEE CS Society Conference on Computer Vision and Pattern Recognition (CVPR'03), Madison, WI, 2003, pp. 134-141.

Pudusserry, A. "Agile Project Management Implementation Approach". CSM, Herdian, 2012

Pengembangan CAPTCHA Dengan...

Universitas Pendidikan Indonesia | repository.upi.edu

PMP, PRINCE2 Project Management Research Institute

Saputra, AH.(2011). Pengembangan Perangkat Lunak E-Commerce dengan Menggunakan Web Service Payment Gateway. Skripsi pada Ilmu Komputer UPI Bandung : tidak diterbitkan

Sarijo. (2011). *Metode Penelitian dan Pengembangan(Research and Development/R&D)* .Tersedia : <http://green-HYPERLINK> "http://green-sarijo.blogspot.com/2011/07/metode-penelitian-dan-pengembangan.html" sarijo.blogspot.com/2011/07/metode-penelitian-dan-pengembangan.html [30 April 2012]