Home Page content :

The free online learning website for all ages, driven from the community crowd. ( Judul di tengah, font agak gede dari yang lain )

Smart.exe is a free learning platform, where you learn many kinds of things. Smart.exe work based on community contribution. All of the content on Smart.exe are submitted by the community for the community. Currently, Smart.exe has 2 learning platform, which is video based learning, and article post for the community to read. Managing the website alone is hard, so we really appreciate any kinds of donation. Smart.exe run completely from donations and the creator pocket. We do not have any kinds of annoying ads or pop ups that might ruin and interfere user experience. Apply to us now, to contributed to the video and blog post !

\*Feature kalo bisa bikin slide show kayak kelas lab HCI yang baru2 ini bisa ga ? Kalo ga bisa berjejer kayak di guideline aja gapapa – Davin.

Feature 1 ( Free ) :

Smart.exe provide service without any payment need, or other information such as credit card is not needed.

Feature 2 ( No Ads ) :

We pot zero ads on our website, no pop up, no referral link, and no annoying ads or whatsoever on our website.

Feature 3 ( No Login ) :

You don’t need to login or create a account to access our website. You can just open it with guess mode, enjoy.

Feature 4 ( HD Content ) :

Smart.exe provide a high quality video and article learning to our users. A standard of 720p video and a quality blog post will be our priority

Because our content driven from Crowd Source community, we need YOU, as the part of community to contribute anything you can to help improve the quality of our website ! Please check “Apply Now” < ( Ini redirect ke apply button now ya ) button for more information. We are recruiting any help we can possible get. All help like from website content, and much more complex such as front end or back end are really appreciated ! This site is running by the power of the community, to help the community.

©Copyright Smart.exe 2021