

LAMPIRAN

Lampiran 1

Survei yang dilakukan kepada mahasiswa program studi teknik informatika terhadap minat penerapan multimedia video berbasis website.

The screenshot shows a survey interface with a blue header bar. The title of the survey is displayed prominently in the center. Below the title, there is a message from the survey creator. At the top right, there are several icons for managing the survey, including 'Kirim' (Send) and a red notification badge indicating 240 responses.

SURVEI MINAT DAN DAYA TARIK MAHASISWA TERHADAP VIDEO KEGIATAN PROGRAM STUDI TEKNIK INFORMATIKA BERBASIS WEBSITE

Assalamualaikum wr.wb sebelumnya saya ucapan terimakasih atas ketersedian teman-teman untuk menyisihkan waktunya untuk mengisi kuesioner ini. untuk memperkenalkan diri nama saya Ica Trisna Pebiona mahasiswa S1 Teknik Informatika Institut Informatika dan Bisnis Darmajaya. melalui surat ini dimohon untuk keadilan teman-teman untuk memicu kreativitas minat dan daya tarik mahasiswa terhadap Website

The screenshot shows the results page of the survey. It displays the total number of responses (240) and various options for viewing the data. Below the summary, there is a large section containing the survey title and a note stating 'Jawaban tidak dapat diedit' (Answers cannot be edited). The overall layout is clean and organized, typical of a digital survey tool.

240 jawaban

Link ke Spreadsheet

Menerima jawaban

Ringkasan

Pertanyaan

Individual

Jawaban tidak dapat diedit

SURVEI MINAT DAN DAYA TARIK MAHASISWA TERHADAP VIDEO KEGIATAN PROGRAM STUDI TEKNIK INFORMATIKA BERBASIS WEBSITE

Lampiran 2

Script codingan

This screenshot shows a code editor with two files open: `home.php` and `video.php`. The `home.php` file contains PHP code for a video carousel. It uses a MySQL query to select videos from the `video` table and categories from the `kategori` table. The results are ordered by video ID and limited to 4 rows. A loop then iterates through these results, displaying each video's thumbnail and title. The `video.php` file is partially visible at the bottom.

```
div class="carousel-inner" role="listbox">
<?php
$ambil=mysqli_query($koneksi,"SELECT * FROM `video` , `kategori` 
where video.id_kategori=kategori.id_kategori order by video.id_video asc limit 4");
$no = 1;
while ($r=mysqli_fetch_array($ambil)){
    >>>     <!-- Slide 1 -->
    <div class="carousel-item <?php if($no=='1'){echo"active";}else() ?>" style="background-image: url(admin/dist/img/<?php echo $r['img'] ?>);">
        <div class="container">
            <video controls width="100%">
                <source src="admin/dist/img/<?php echo $r['file_video'] ?>" type="video/webm" />
            </video>
        </div>
    </div>
    <?php
        $no++;
    >>>
}
</div>

<a class="carousel-control-prev" href="#heroCarousel" role="button" data-bs-slide="prev">
    <span class="carousel-control-prev-icon bi bi-chevron-left" aria-hidden="true"></span>
</a>
<a class="carousel-control-next" href="#heroCarousel" role="button" data-bs-slide="next">
    <span class="carousel-control-next-icon bi bi-chevron-right" aria-hidden="true"></span>
</a>
```

This screenshot shows a code editor with two files open: `home.php` and `video.php`. The `home.php` file contains PHP code for a CTA (Call To Action) section and a Doctors section. The CTA section displays a message about liking and commenting on videos, with a link to the login module. The Doctors section displays a heading for the latest video news and a row of blog posts. The `video.php` file is partially visible at the bottom.

```
<!-- ===== Cta Section ===== -->
<section id="cta" class="cta">
    <div class="container" data-aos="zoom-in">
        <div class="text-center">
            <h3>Sudah punya akun dan dapat memberikan like dan komentar pada video?</h3>
            <a class="cta-btn scrollto" href="#">Sudah punya akun anda?</a>
        </div>
    </div>
</section><!-- End Cta Section -->

<!-- ===== Doctors Section ===== -->
<section id="doctors" class="doctors section-bg">
    <!-- ##### Blog Post Area Start ##### -->
    <div class="section-title">
        <h2>Video Terbaru Kegiatan Jurusan Teknik Informatika</h2>
    </div>
    <div class="container">
        <div class="row">
            <!-- Blog Posts Area -->
            <div class="col-12 col-lg-12">
                <div class="row">
                    <?php
                        $batas = 6;
                        $page = isset( $_GET['page'] ) ? $_GET['page'] : "";
                    >>>
                </div>
            </div>
        </div>
    </div>
</section>
```

This screenshot shows a code editor with two files open: `home.php` and `video.php`. The `home.php` file contains PHP code for navigating between pages. It calculates the total number of rows in the `video` table and loops through them to generate navigation links. The `video.php` file is partially visible at the bottom.

```
<?php
    >>>
    >>>
    //hitung jumlah data
    $jumlah_data = mysqli_num_rows(mysqli_query($koneksi,"SELECT * FROM `video` , `kategori` 
where video.id_kategori=kategori.id_kategori order by video.id_video"));
    //jumlah halaman
    $jumlah_halaman = ceil($jumlah_data/$batas); //ceil digunakan untuk pembulatan keatas
    //Navigasi ke selanjutnya
    if ( $page > 1 ) {
        $link = $page-1;
        $actual_link = "http://$_SERVER[HTTP_HOST]$_SERVER[REQUEST_URI]";
        $prev = "<a href=$actual_link&page=$link' class='page-link'>prev </a>";
    } else {
        $prev = "prev ";
    }
    //Navigasi nomor
    $num = '';
    for ( $i = 1; $i <= $jumlah_halaman; $i++ ) {
        if ( $i == $page ) {
            $num .= $i . " ";
        } else {
            $actual_link = "http://$_SERVER[HTTP_HOST]$_SERVER[REQUEST_URI]";
            $num .= "<a href=$actual_link&page=$i' class='page-link'>$i</a> ";
        }
    }
    //Navigasi ke selanjutnya
    if ( $page < $jumlah_halaman ) {
        $link = $page+1;
        $next = "<a href=$actual_link&page=$link' class='page-link'>next </a>";
    } else {
        $next = "Next";
    }
}
```