

BAB V

SIMPULAN DAN SARAN

5.1 Simpulan

Proyek pengembangan sistem *e-commerce* berbasis web untuk CV Unggas Pratama telah berhasil mencapai tujuan yang ditetapkan dengan memberikan manfaat signifikan bagi perusahaan. Berdasarkan implementasi sistem yang telah dilakukan, dapat disimpulkan bahwa:

1. Peningkatan efisiensi operasional Perusahaan dalam mengelola proses penjualan ayam telah terealisasi melalui implementasi sistem terkomputerisasi yang mampu melayani berbagai segmen pasar mulai dari sektor kuliner (restoran dan catering) hingga konsumen rumah tangga secara optimal dan terpadu.
2. Pengurangan kemungkinan kesalahan dalam pencatatan data penjualan berhasil dicapai karena sistem dapat mengakomodasi pesanan dalam skala besar dari sektor kuliner sekaligus menangani pemesanan individual dari konsumen rumah tangga dengan tingkat akurasi yang sama melalui proses otomatis dan terintegrasi.
3. Kemudahan pengelolaan data pelanggan, produk ayam, proses pemesanan, pembayaran, dan pengiriman secara terpusat telah terwujud dalam satu sistem yang dapat melayani area residensial yang jauh dari pasar tradisional dengan sistem pengiriman terjadwal yang efisien.
4. Kemudahan dalam melihat katalog produk, memesan barang, dan melakukan pembayaran dengan cepat dan aman telah memberikan solusi bagi sektor kuliner dalam melakukan pemesanan besar dengan katalog lengkap dan sistem pembayaran yang mendukung transaksi volume tinggi, serta memungkinkan konsumen individual

di area residensial mengakses produk segar tanpa harus mengunjungi pasar tradisional.

5. Peningkatan kepuasan pelanggan melalui layanan yang lebih responsif dan transparan tercapai melalui layanan yang disesuaikan dengan kebutuhan masing-masing segmen - mulai dari pengiriman terjadwal untuk restoran hingga layanan door-to-door untuk konsumen individu.

Transformasi digital ini berhasil menjangkau pasar yang sebelumnya sulit diakses dan memberikan solusi yang tepat sasaran untuk setiap segmen konsumen, membuktikan bahwa sistem e-commerce yang dikembangkan telah memberikan kontribusi positif dalam meningkatkan daya saing CV. Unggas Pratama di era digital.

5.2 Saran

1. Optimalkan Fitur *E-Commerce*: Pastikan platform responsif di semua perangkat.
2. Perkuat Keamanan: Terapkan enkripsi data dan autentikasi dua faktor untuk melindungi informasi sensitif.
3. Fokus pada *UX/UI*: Pastikan desain antarmuka sederhana, menarik, dan mudah digunakan melalui uji coba pengguna.
4. Skalabilitas Sistem: Rancang sistem yang mendukung peningkatan fitur dan pengguna di masa depan.
5. Uji dan Pantau: Lakukan pengujian komprehensif sebelum implementasi dan perawatan sistem secara berkala.

DAFTAR PUSTAKA

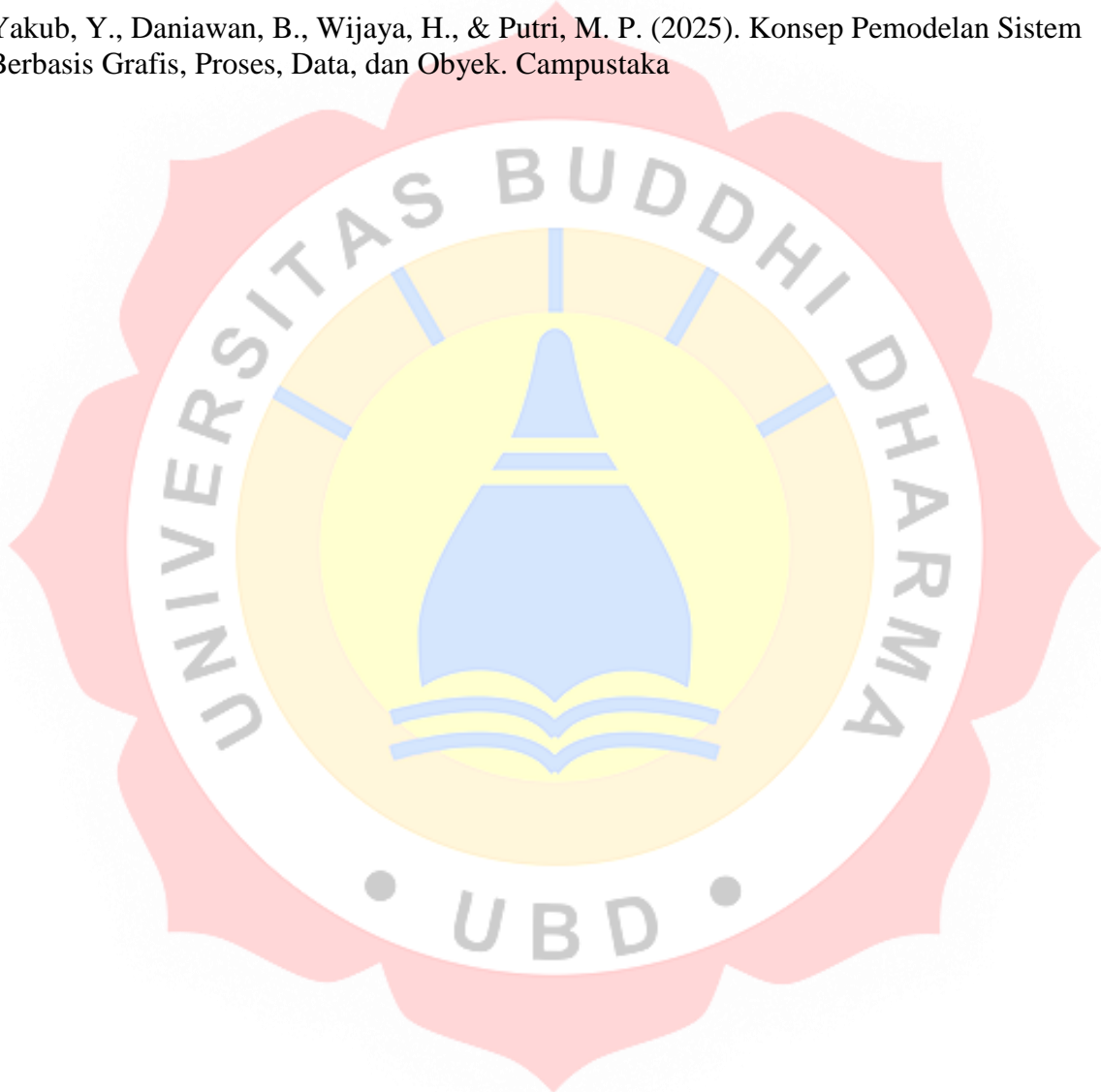
- Booch, G., Rumbaugh, J., & Jacobson, I. (2005). *The unified modeling language user guide* (2nd ed.). Addison-Wesley Professional.
- Booch, G. (2023). *Sequence Diagram symbols and notations. UML Guidelines*.
- Buttle, F., & Maklan, S. (2019). *Customer relationship management: Concepts and technologies*. Routledge.
- Dennis, A., Wixom, B. H., & Tegarden, D. (2015). *Systems analysis and design: An object-oriented approach with UML* (5th ed.). Wiley.
- Dicoding. (2021). Simbol-simbol activity *Diagram*. Dicoding Indonesia.
- Dumas, M., La Rosa, M., Mendling, J., & Reijers, H. A. (2018). *Fundamentals of business process management*. Springer.
- Fishkin, R., & Høgenhaven, T. (2013). *Inbound marketing and SEO: Insights from the Moz blog*. Wiley.
- Genxi, R. (2012). The impact of *e-commerce* on business operations. *International Journal of Business Management*.
- Jagoan Hosting. (2022). Simbol-simbol use case *Diagram*. Jagoan Hosting Indonesia.
- Laudon, K. C., & Traver, C. G. (2017). *E-commerce: Business, technology, society* (13th ed.). Pearson.
- Lestari, S. (2018). Sistem informasi penjualan: Konsep dan implementasi. *Jurnal Sistem Informasi*.
- Mendeja, et al. (2023). Market reach limitations in traditional business models. *Business Strategy Journal*.
- Norman, D., & Nielsen, J. (2016). The definition of user experience (UX). *Nielsen Norman Group*.
- Pirani, et al. (2017). Real-time data analysis in business decision making. *Journal of Business Analytics*.
- Ramakrishnan, R., & Gehrke, J. (2003). *Database management systems* (3rd ed.). McGraw-Hill.
- Rosa, A.S., & Shalahuddin, M. (2014). *Rekayasa perangkat lunak terstruktur dan berorientasi objek*. Informatika.

Satzinger, J. W., Jackson, R. B., & Burd, S. D. (2016). *Systems analysis and design in a changing world* (7th ed.). Cengage Learning.

Westerman, G., Bonnet, D., & McAfee, A. (2014). *Leading digital: Turning technology into business transformation*. Harvard Business Review Press.

Yulianto, S., & Fauzi, A. (2020). Efisiensi operasional dalam implementasi e-commerce. *Jurnal Teknologi Informasi*.

Yakub, Y., Daniawan, B., Wijaya, H., & Putri, M. P. (2025). Konsep Pemodelan Sistem Berbasis Grafis, Proses, Data, dan Obyek. *Campustaka*



DAFTAR RIWAYAT HIDUP



DATA PRIBADI

NIM: 20200700020

Nama Lengkap: Ronald

Tempat, Tanggal Lahir: Jakarta, 07 September 2003

Alamat: JL. Villa Taman Bandara Blok B10 No 11

DATA PENDIDIKAN

1. Tahun 2009 - 2015: SD Bhakti Ananda
2. Tahun 2015 - 2018: SMP Bhakti Ananda
3. Tahun 2018 - 2021: SMA Bethel Dadap Kosambi
4. Tahun 2021 - Sekarang: Universitas Buddhi Dharma Fakultas / Prodi: Sains Dan Teknologi / Sistem Informasi

PENGALAMAN PEKERJAAN

1. 2023 - 2025: CV Unggas Pratama

Tangerang, 6 Agustus 2025

Ronald

Lampiran 1 Kartu Bimbingan TA/Skripsi





UNIVERSITAS BUDDHI DHARMA

Jl. Imam Bonjol No. 41 Karawaci Ilir, Tangerang
021 5517853 / 021 5586822 admin@buddhidharma.ac.id

KARTU BIMBINGAN T/SKRIPSI

NIM : 20210700020
 Nama Mahasiswa : RONALD
 Fakultas : Sains dan Teknologi
 Program Studi : Sistem Informasi
 Jenjang : Strata Satu
 Tahun Akademik/Semester : 2024/2025 Genap
 Dosen Pembimbing : Andi Leo, S.Kom.,M.Kom.
 Judul Skripsi : ANALISIS DAN PERANCANGAN SISTEM E-COMMERCE BERBASIS WEB UNTUK PENJUALAN AYAM DI CV. UNGGAS PRATAMA

Tanggal	Catatan	Paraf
2025-02-28	DISKUSI PENGAJUAN 3 ALTERNATIF JUDUL	
2025-03-07	PENGAJUAN DAN PENGESAHAN BAB 1	
2025-03-14	PENULISAN DAN PENGESAHAN BAB 2	
2025-03-21	PENGARAHAN DAN KERANGKA PENULISAN BAB 3	
2025-04-11	- FINALISASI BAB 3 DAN KERANGKA PENULISAN BAB 4 - SIAPKAN RE DAN DESAIN QUESTIONARE.	
2025-04-25	- REVISI QUESTIONARE - PENDALAMAN BAB 4	
2025-05-02	- PENDALAMAN BAB 4 - EVALUASI PROGRESS RE DAN QUESTIONARE	
2025-05-24	- PENDALAMAN DESAIN OUTPUT UNTUK MASING2 TINGKATAN MANAJEMEN - PENULISAN BAB 5	
2025-05-30	EVALUASI AKHIR TENTANG KESIAPAN DAN KESANGGUPAN MHS UNTUK MAJU SIDANG PERIODE SEMESTER GENAP 2024/2025	

Mengetahui
Ketua Program Studi



Benny Daniawan, M.Kom

Tangerang, 27 June 2025

Pembimbing



Andi Leo, S.Kom.,M.Kom

Lampiran 2 Requirement Elicitation 1

No	Analisis Kebutuhan Sistem	Keterangan
1	Saya ingin sistem dapat :	
2	produk banyak	
3	metode pembayaran banyak	
4	invoice bisa dicetak	
5		



Lampiran 3 Requirement Elicitation 2

No	Analisis Kebutuhan Sistem Saya ingin sistem dapat :	Keterangan
1	bisa melihat Katalog Produk dengan jelas	
2	bisa Pinjamt Pesan	
3		
4		
5		
...		
...		
...		
...		
...		

Tangerang, dd-mm-yyyy

Pembimbing



Andi Leo, S.Kom. M.Kom.

NIDN : 0405106204

Responden

Marsel Widyantio

Mahasiswa

Ronald

20210700020

Lampiran 4 Requirement Elicitation 3

No	Analisis Kebutuhan Sistem Saya ingin sistem dapat :	Keterangan
1	Tampilan user friendly	
2	Bisa mencetak invoice	
3	Dapat mengecek riwayat Pesanan	
4		
5		
...		
...		
...		
...		
...		
...		

Tangerang, 29-Mei-2025

Pembimbing



Andi Leo, S.Kom.M.Kom.
NIDN : 0405106204

Responden

Alvin

Mahasiswa

Ronald
20210700020

Lampiran 5 Requirement Elicitation 4

No	Analisis Kebutuhan Sistem Saya ingin sistem dapat :	Keterangan
1	Memiliki banyak pilihan pembayaran	
2	bisa Melacak dimana posisi Pesanan Saya	
3	Mendek Menambah pilihan Produk yang diinginkan	
4		
5		
6		
7		
8		
9		
10		

Tangerang, 29-Mei-2025

Pembimbing



Andi Leo, S.Kom.M.Kom.
NIDN : 0405106204

Responden

Ferry
Ferry

Mahasiswa

Ronald

Ronald
20210700020

Lampiran 6 Requirement Elicitation 5

No	Analisis Kebutuhan Sistem Saya ingin sistem dapat :	Keterangan
1	Membuat invoice	
2	Bisa belanja online	
3	Bisa melihat Jenis Produk	
4		
5		
...		
...		
...		
...		
...		

Tangerang, dd-mm-yyyy

Pembimbing



Andi Leo.S.Kom.M.Kom.
NIDN : 0405106204

Responden

Junt
Ryan.D

Mahasiswa

Ronald

Ronald
20210700020

Lampiran 7 Surat Keterangan Penelitian



UNGAS PRATAMA
Supplier Ayam Jantan

PRATAMA
Yang beranda tangan di bawah ini:
Nama : Michelle Luxurious
Jabatan : Owner CV.Unggas Pratama
Alamat : Jl. Hayam Wuruk Raya No.26, RT.004/RW.007, Cibodas, Kec. Cibodas, Kota Tangerang, Banten 15138

Menerangkan dengan sebenarnya bahwa:
Nama : Ronald
NIM : 2021070020
Fakultas : Sains dan Teknologi
Jurusan : Sistem Informasi
Jenjang : Strata 1

Nama tersebut telah benar melakukan penelitian di CV. Unggas Pratama untuk mencari data yang berkaitan dengan judul skripsi "Analisis Dan Perancangan Sistem E-Commerce Berbasis WEB Untuk Penjualan Ayam Pada CV. Unggas Pratama".

Demikian Surat Keterangan ini dibuat agar dapat dipergunakan sebagaimana mestinya.

Tangerang, 01 Januari 2025
Hormat Kami,
CV. Unggas Pratama


Michelle Luxurious
Owner

 @supplier_ayam_tangerang  unggas.pratama@gmail.com
 Jl DR. Sisono 37, Korong Sari, Naglasari, Tangerang 1512  0812-1213-9019

Listing Program

```
@extends('backend.layouts.app')

@section('content')

    <!-- SMTP Configuration Warning -->

    @if (env('MAIL_USERNAME') == null && env('MAIL_PASSWORD') == null)

        <div class="">

            <div class="alert alert-danger d-flex align-items-center">

                {{ translate('Please Configure SMTP Setting to work all email sending
functionality') }},

                <a class="alert-link ml-2" href="{{ route('smtp_settings.index') }}">

                    {{ translate('Configure Now') }}

                </a>

            </div>

        </div>

    @endif

    @can('show_dashboard')

        <!-- Statistics Cards Row -->

        <div class="row">

            <!-- Total Customers Card -->

            <div class="col-xl-3 col-md-6">

                <div class="shadow-xl rounded-lg pt-5 px-4 mb-5 d-flex justify-content-between
```

align-items-end"

```
style="background-color: #91A8D0">
```

```
<div class="pb-5">
```

```
<div class="fw-500">{{ translate('Total Customers') }}</div>
```

```
<div class="h2 fw-700">
```

```
  {{ \App\Models\User::where('user_type', 'customer')->count() }}
```

```
</div>
```

```
</div>
```

```
<!-- SVG Icon -->
```

```
<svg xmlns="http://www.w3.org/2000/svg" width="64" height="64.001"
```

```
viewBox="0 0 64 64.001">
```

```
<g id="Group_8872" data-name="Group 8872" transform="translate(330  
100)" opacity="0.5">
```

```
<path id="Union_27" data-name="Union 27"
```

```
d="M48,34V25h2v9ZM0,34V25A24.993,24.993,0,0,1,42.678,7.322,24.924,24.924,0,0,1,5  
0,25H48A23,23,0,1,0,2,25v9Z"
```

```
transform="translate(-330 -70)" fill="#fff" />
```

```
</g>
```

```
</svg>
```

```
</div>
```

```
</div>
```

```
<!-- Total Products Card -->
```

```

<div class="col-xl-3 col-md-6">

  <div class="shadow-xl rounded-lg pt-5 px-4 mb-5 d-flex justify-content-between
align-items-end"

  style="background-color: #F0C05A">

    <div class="pb-5">

      <div class="fw-500">{{ translate('Total Products') }}</div>

      <div class="h2 fw-700">{{ \App\Models\Product::count() }}</div>

    </div>

    <!-- SVG Icon for Products -->

    <svg xmlns="http://www.w3.org/2000/svg" width="64" height="64.001"
viewBox="0 0 64 64.001">

      <path id="Union_29" data-name="Union 29"

d="M64,64H0V0H64V64h0ZM2,62H62V2H2ZM25,23V21H37V2h2V23Zm0-
2V2h2V21Z"

      fill="#fff" opacity="0.5" />

    </svg>

  </div>

</div>

<!-- Total Orders Card -->

<div class="col-xl-3 col-md-6">

  <div class="shadow-xl rounded-lg pt-5 px-4 mb-5 d-flex justify-content-between
align-items-end"

```



```

style="background-color: #7BC4C4">
<div class="pb-5">
    <div class="fw-500">{{ translate('Total Orders') }}</div>
    <div class="h2 fw-700">{{ \App\Models\Order::count() }}</div>
</div>
<!-- SVG Icon for Orders -->
<svg xmlns="http://www.w3.org/2000/svg" width="64" height="64"
viewBox="0 0 64 64">
    <path id="Union_30" data-name="Union 30"
        d="M56,62a6.011,6.011,0,0,0,5.657-4H28.747a8.014,8.014,0,0,1-
2.461,4H56v2H22q-.252,0-.5-.016Q21.252,64,21,64v-.062A8.012,8.012,0,0,1,14,56h2a6.
008,6.008,0,0,0,5.5,5.98A6.008,6.008,0,0,0,27,56H64a8.009,8.009,0,0,1-8,8Z"
        fill="#fff" opacity="0.5" />
    </svg>
</div>
</div>
<!-- Total Sales Card -->
<div class="col-xl-3 col-md-6">
    <div class="shadow-xl rounded-lg pt-5 px-4 mb-5 d-flex justify-content-between
align-items-end"
        style="background-color: #FF6F61">
        <div class="pb-5">
            <div class="fw-500">{{ translate('Total Sales') }}</div>

```

```

<div class="h2 fw-700">
    {{ format_price(\App\Models\Order::where('delivery_status', '!=',
'cancelled')
        ->sum('grand_total'), true) }}
    </div>
</div>
<!-- SVG Dollar Icon -->
<svg xmlns="http://www.w3.org/2000/svg" width="64.002" height="64"
viewBox="0 0 64.002 64">
    <g id="Group_8873" data-name="Group 8873" transform="translate(-
1801.1 -206)" opacity="0.5">
        <path id="Path_18946" data-name="Path 18946"
            d="M29.022,34.545a10.117,10.117,0,0,0-1.18-
5.14,11.161,11.161,0,0,0-3.985-3.739a44.893,44.893,0,0,0-8.3-3.606"
            transform="translate(1834.232 216.556)" fill="#fff" />
        </g>
    </svg>
</div>
</div>
</div>

```

```

<!-- Second Row: Order Statistics and Charts -->

```

```

<div class="row mb-3">

```

```

    <!-- Order Chart Column -->

```

```

<div class="col-xl-3 col-md-6">

  <div class="rounded-lg mb-4" style="background-color: #FF6F61">

    <div class="px-4 pt-4 pb-3 text-white fs-16 fw-700">

      {{ translate('Order stat') }}

    </div>

    <canvas id="graph-1" class="w-100" height="155"></canvas>

  </div>

  <!-- Mini Stats Cards -->

  <div class="row">

    <div class="col-6">

      <div class="rounded-lg p-3 d-flex align-items-center border mb-4 bg-
light">

        <div class="flex-grow-1 py-5px">

          <div class="fs-20 fw-700 opacity-90">

            {{ \App\Models\Category::count() }}

          </div>

          <div class="opacity-60">{{ translate('Total Category') }}</div>

        </div>

        <!-- Category Icon SVG -->

        <svg xmlns="http://www.w3.org/2000/svg" width="24" height="24"
viewBox="0 0 24 24">

          <path id="Path_18951" data-name="Path 18951"

```

```
d="M20.358,12.949A3.691,3.691,0,0,1,24,16.656h0v3.627A3.7,3.7,0,0,1,20.358,24H16.805a3.692,3.692,0,0,1-3.631-3.718"
```

```
fill="#7bc4c4" />
```

```
</svg>
```

```
</div>
```

```
</div>
```

```
<div class="col-6">
```

```
<div class="rounded-lg p-3 d-flex align-items-center border mb-4 bg-light">
```

```
<div class="flex-grow-1 py-5px">
```

```
<div class="fs-20 fw-700 opacity-90">
```

```
  {{ \App\Models\Brand::count() }}
```

```
</div>
```

```
<div class="opacity-60">{{ translate('Total Brands') }}</div>
```

```
</div>
```

```
<!-- Brand Icon SVG -->
```

```
<svg xmlns="http://www.w3.org/2000/svg" width="24" height="23.999"
```

```
viewBox="0 0 24 23.999">
```

```
<g id="Group_8915" data-name="Group 8915" transform="translate(-640 -606)">
```

```
<path id="Union_34" data-name="Union 34"
```

```
d="M-618-600c0-.012,0-.023,0-.035A4,4,0,0,0-622-604h-
```

```
17a1,1,0,0,1-1-1,1,1,0,0,1,1-1h17a6.007,6.007,0,0,1,6,6"
```

```

        transform="translate(1280 1212)" fill="#ff6f61" />
    </g>
</svg>
</div>
</div>

<!-- Coupons & Offers Mini Cards -->
<div class="col-6">
    <div class="rounded-lg p-3 d-flex align-items-center border mb-4 bg-
light">
        <div class="flex-grow-1 py-5px">
            <div class="fs-20 fw-700 opacity-90">
                {{ \App\Models\Coupon::count() }}
            </div>
            <div class="opacity-60">{{ translate('Coupons') }}</div>
        </div>
    </div>
</div>

<div class="col-6">
    <div class="rounded-lg p-3 d-flex align-items-center border mb-4 bg-
light">
        <div class="flex-grow-1 py-5px">
            <div class="fs-20 fw-700 opacity-90">

```

```

        {{ \App\Models\Offer::count() }}
    </div>

    <div class="opacity-60">{{ translate('Offers') }}</div>

</div>

</div>

</div>

</div>

</div>

<!-- Order Status Column -->
<div class="col-xl-3 col-md-6">
    <!-- Order Placed -->
    <div class="rounded-lg p-4 border mb-4 bg-light">
        <div class="py-2 d-flex align-items-center">
            <svg xmlns="http://www.w3.org/2000/svg" width="23.999"
height="23.999" viewBox="0 0 23.999 23.999">
                <g id="Group_8914" data-name="Group 8914" transform="translate(-
2.25 -2.25)">
                    <path id="Path_18961" data-name="Path 18961"
d="M22.071,26.249H6.436A4.186,4.186,0,0,1,2.25,22.063V6.428A4.186,4.186,0,0,1,6.43
6,2.25H22.071"
                    fill="#f0c05a" />
                </g>
            </div>

```

```

</svg>

<div class="flex-grow-1 fw-700 mx-4">{{ translate('Order
Placed') }}</div>

<div class="fs-20 fw-600" style="color: #F0C05A">
    {{ \App\Models\Order::where('delivery_status',
'order_placed')->count() }}
</div>
</div>
</div>
</div>
<!-- Confirmed Orders -->
<div class="rounded-lg p-4 border mb-4 bg-light">
    <div class="py-2 d-flex align-items-center">
        <div class="flex-grow-1 fw-700 mx-4">{{ translate('Confirmed
Order') }}</div>
        <div class="fs-20 fw-600" style="color: #7BC4C4">
            {{ \App\Models\Order::where('delivery_status', 'confirmed')->count() }}
        </div>
    </div>
</div>
</div>
</div>
<!-- Processed Orders -->
<div class="rounded-lg p-4 border mb-4 bg-light">
    <div class="py-2 d-flex align-items-center">

```

```

<div class="flex-grow-1 fw-700 mx-4">{{ translate('Processed
Order') }}</div>

<div class="fs-20 fw-600" style="color: #91A8D0">

    {{ \App\Models\Order::where('delivery_status', 'processed')->count() }}

</div>

</div>

</div>

<!-- Delivered Orders -->

<div class="rounded-lg p-4 border mb-4 bg-light">

    <div class="py-2 d-flex align-items-center">

        <div class="flex-grow-1 fw-700 mx-4">{{ translate('Order
Delivered') }}</div>

        <div class="fs-20 fw-600" style="color: #FF6F61">

            {{ \App\Models\Order::where('delivery_status', 'delivered')->count() }}

        </div>

    </div>

</div>

</div>

</div>

<!-- Top Categories Column -->

<div class="col-xl-3 col-md-6">

    <div class="border rounded-lg px-4 pt-4 pb-3">

        <div class="fs-16 fw-700 mb-2">{{ translate('Top Category') }}</div>

```



```

<ul class="list-group list-group-row">
    @foreach (\App\Models\Category::orderBy('sales_amount',
'desc')->take(6)->get()
        as $category)
        <li class="list-group-item d-flex align-items-center px-0 py-5px mt-1">
            banner) }}"
                class="size-50px rounded lazyload"
                onerror="this.onerror=null;this.src='{{ static_asset('/assets/img/placeholder.jpg') }}';">
            <div class="minw-0 flex-grow-1 text-truncate-2 mx-3">
                {{ $category->getTranslation('name') }}
            </div>
            <div class="ml-auto mr-0 fw-600 text-danger">
                {{ format_price($category->sales_amount, true) }}
            </div>
        </li>
    @endforeach
</ul>
</div>
</div>

<!-- Top Brands Column -->
<div class="col-xl-3 col-md-6">

```

```

<div class="border rounded-lg px-4 pt-4 pb-3">
  <div class="fs-16 fw-700 mb-2">{{ translate('Top Brands') }}</div>
  <ul class="list-group list-group-raw">
    @foreach (\App\Models\Brand::orderBy('sales_amount',
'desc')->take(6)->get()
      as $brand)
      <li class="list-group-item d-flex align-items-center px-0 py-5px mt-1">
        <span class="d-flex align-items-center size-50px">
          logo) }}"
            class="mw-100 mh-100 rounded lazyload"
            onerror="this.onerror=null;this.src='{{ static_asset('/assets/img/placeholder.jpg') }}';">
          </span>
          <div class="minw-0 flex-grow-1 text-truncate-2 mx-3">
            {{ $brand->getTranslation('name') }}
          </div>
          <div class="ml-auto mr-0 fw-600 text-danger">
            {{ format_price($brand->sales_amount, true) }}
          </div>
        </li>
      @endforeach
    </ul>
  </div>

```

```

</div>

</div>

<!-- Charts Row -->

<div class="row mb-3">
  <div class="col-lg-6">
    <div class="border rounded-lg p-4 mb-4">
      <div class="fs-16 fw-700 mb-4">{{ translate('Sales stat') }}</div>
      <canvas id="graph-2" class="w-100" height="300"></canvas>
    </div>
  </div>
  <div class="col-lg-6">
    <div class="border rounded-lg p-4 mb-4">
      <div class="fs-16 fw-700 mb-4">{{ translate('Sales by Category ') }}</div>
      <canvas id="graph-3" class="w-100" height="300"></canvas>
    </div>
  </div>
</div>

<!-- Top Products Carousel -->

<div>
  <div class="fs-16 fw-700 mb-3">{{ translate('Top Products') }}</div>
  <div class="aiz-carousel gutters-10 half-outside-arrow" data-items="7" data-xl-
items="6"

```

```

data-lg-items="4" data-md-items="3" data-sm-items="2">

@foreach (\App\Models\Product::where('published', 1)->orderBy('num_of_sale',
'desc')

->limit(12)->get() as $key => $product)

<div class="carousel-box">

<div class="aiz-card-box border rounded mb-2 bg-white">

<div class="position-relative">

<a href="/product/{{ $product->slug }}" class="d-block"
target="_blank">

thumbnail_img) }}"
alt="{{ $product->getTranslation('name') }}"
onerror="this.onerror=null;this.src='{{ static_asset('assets/img/placeholder.jpg') }}';">

</a>

</div>

<div class="p-md-3 p-2 text-left">

<div class="fs-15">

@if (product_base_price($product) !=
product_discounted_base_price($product))

<del class="fw-600 opacity-50 mr-1">

{{ format_price(product_base_price($product)) }}

</del>

```

```

    @endif

    <span class="fw-700 text-primary">

        {{ format_price(product_discounted_base_price($product)) }}

    </span>

</div>

<div class="rating rating-sm mt-1">

    {{ renderStarRating($product->rating) }}

</div>

<h3 class="fw-600 fs-13 text-truncate-2 lh-1-4 mb-0">

    <a href="/product/{{ $product->slug }}" class="d-block text-reset"
        target="_blank">{{ $product->getTranslation('name') }}</a>

</h3>

</div>

</div>

</div>

    @endforeach

</div>

</div>

    @endcan

    @endsection

    @section('script')

```

```

<script>

// Chart.js customization for line chart shadow effect

let draw = Chart.controllers.line.prototype.draw;

Chart.controllers.line = Chart.controllers.line.extend({

  draw: function() {

    draw.apply(this, arguments);

    let ctx = this.chart.chart.ctx;

    let _stroke = ctx.stroke;

    ctx.stroke = function() {

      ctx.save();

      ctx.shadowColor = 'rgb(0, 0, 0, .16)';

      ctx.shadowBlur = 3;

      ctx.shadowOffsetX = 0;

      ctx.shadowOffsetY = 3;

      _stroke.apply(this, arguments)

      ctx.restore();

    }

  }

});

```

```

// Order Statistics Line Chart

AIZ.plugins.chart('#graph-1', {

  type: 'line',

  data: {

```

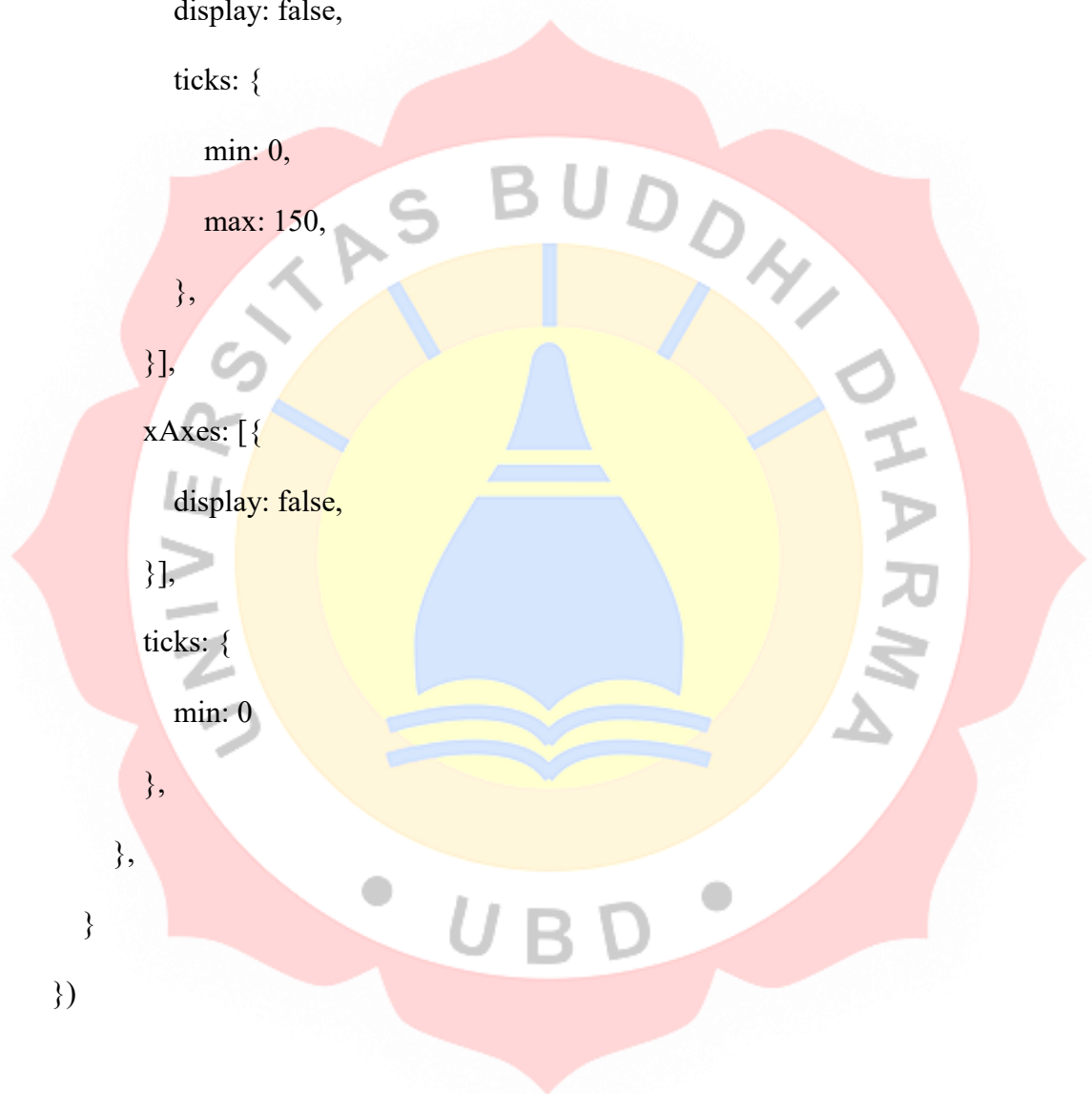
```

labels: ["JAN", "FEB", "MAR", "APR", "MAY", "JUN",
        "JUL", "AUG", "SEP", "OCT", "NOV", "DEC"],
datasets: [{
  data: [
    {{ $cached_graph_data['sales_number_per_month'][1] }},
    {{ $cached_graph_data['sales_number_per_month'][2] }},
    {{ $cached_graph_data['sales_number_per_month'][3] }},
    {{ $cached_graph_data['sales_number_per_month'][4] }},
    {{ $cached_graph_data['sales_number_per_month'][5] }},
    {{ $cached_graph_data['sales_number_per_month'][6] }},
    {{ $cached_graph_data['sales_number_per_month'][7] }},
    {{ $cached_graph_data['sales_number_per_month'][8] }},
    {{ $cached_graph_data['sales_number_per_month'][9] }},
    {{ $cached_graph_data['sales_number_per_month'][10] }},
    {{ $cached_graph_data['sales_number_per_month'][11] }},
    {{ $cached_graph_data['sales_number_per_month'][12] }}
  ],
  fill: false,
  borderColor: "rgb(221, 65, 36)",
  borderWidth: 4,
}]
},
options: {
  legend: {

```

```
display: false
},
scales: {
  yAxes: [{
    display: false,
    ticks: {
      min: 0,
      max: 150,
    },
  }],
  xAxes: [{
    display: false,
  }],
  ticks: {
    min: 0
  },
},
})
```

```
// Sales Amount Bar Chart
AIZ.plugins.chart('#graph-2', {
  type: 'bar',
  data: {
```




```

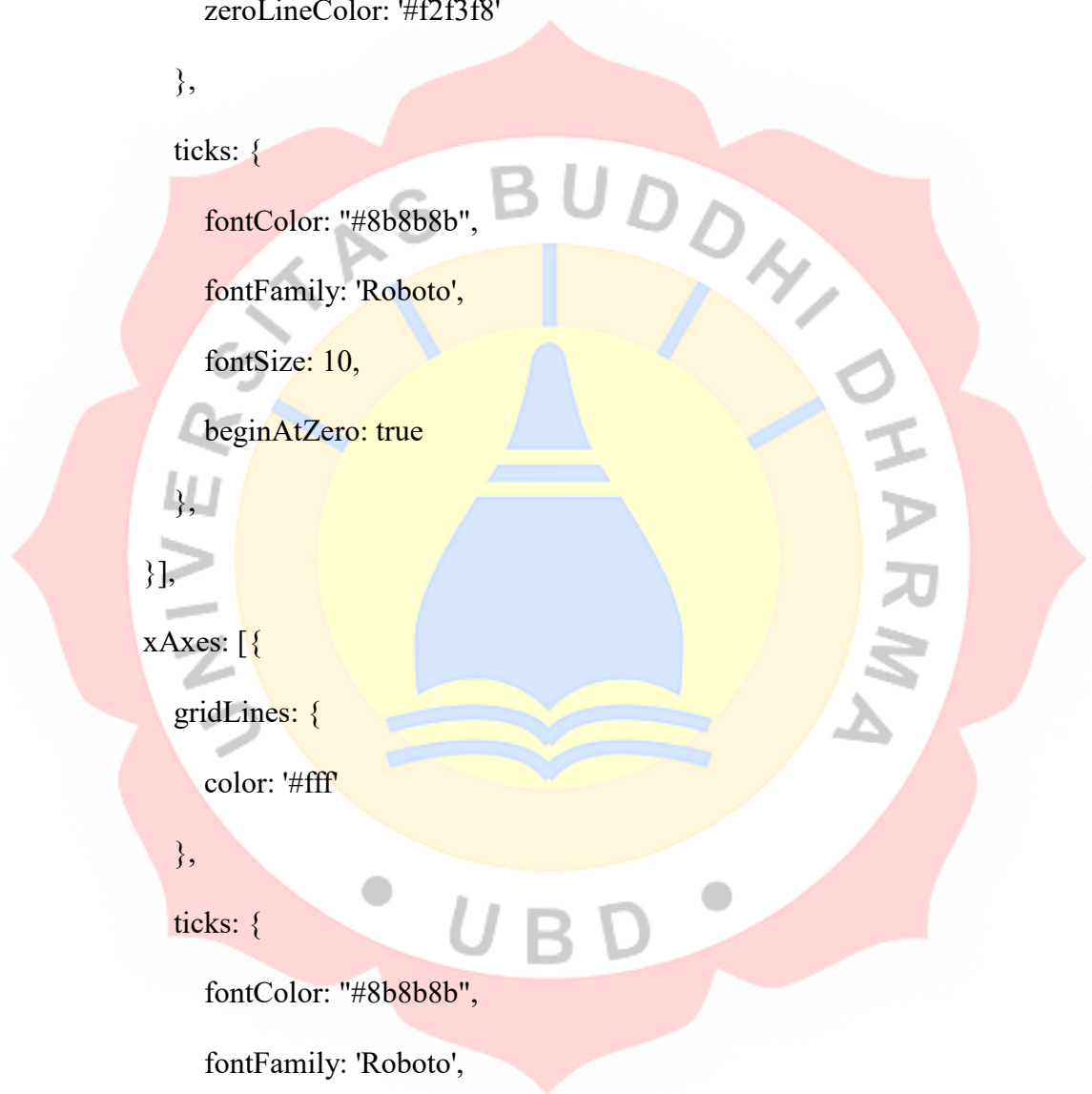
labels: ["JAN", "FEB", "MAR", "APR", "MAY", "JUN",
        "JUL", "AUG", "SEP", "OCT", "NOV", "DEC"],
datasets: [{
    label: '{{ translate('Sales ($)') }}',
    data: [
        {{ $cached_graph_data['sales_amount_per_month'][1] }},
        {{ $cached_graph_data['sales_amount_per_month'][2] }},
        {{ $cached_graph_data['sales_amount_per_month'][3] }},
        {{ $cached_graph_data['sales_amount_per_month'][4] }},
        {{ $cached_graph_data['sales_amount_per_month'][5] }},
        {{ $cached_graph_data['sales_amount_per_month'][6] }},
        {{ $cached_graph_data['sales_amount_per_month'][7] }},
        {{ $cached_graph_data['sales_amount_per_month'][8] }},
        {{ $cached_graph_data['sales_amount_per_month'][9] }},
        {{ $cached_graph_data['sales_amount_per_month'][10] }},
        {{ $cached_graph_data['sales_amount_per_month'][11] }},
        {{ $cached_graph_data['sales_amount_per_month'][12] }}
    ],
    backgroundColor: '#DD4124',
    borderColor: '#DD4124',
    borderWidth: 1,
}]
},
options: {

```

```

scales: {
  yAxes: [{
    gridLines: {
      color: '#fff',
      zeroLineColor: '#f2f3f8'
    },
    ticks: {
      fontColor: "#8b8b8b",
      fontFamily: 'Roboto',
      fontSize: 10,
      beginAtZero: true
    },
  }],
  xAxes: [{
    gridLines: {
      color: '#fff'
    },
    ticks: {
      fontColor: "#8b8b8b",
      fontFamily: 'Roboto',
      fontSize: 10
    },
    barThickness: 20,
    barPercentage: .5,

```



```

        categoryPercentage: .5,
    }],
},
legend: {
    display: false
}
});

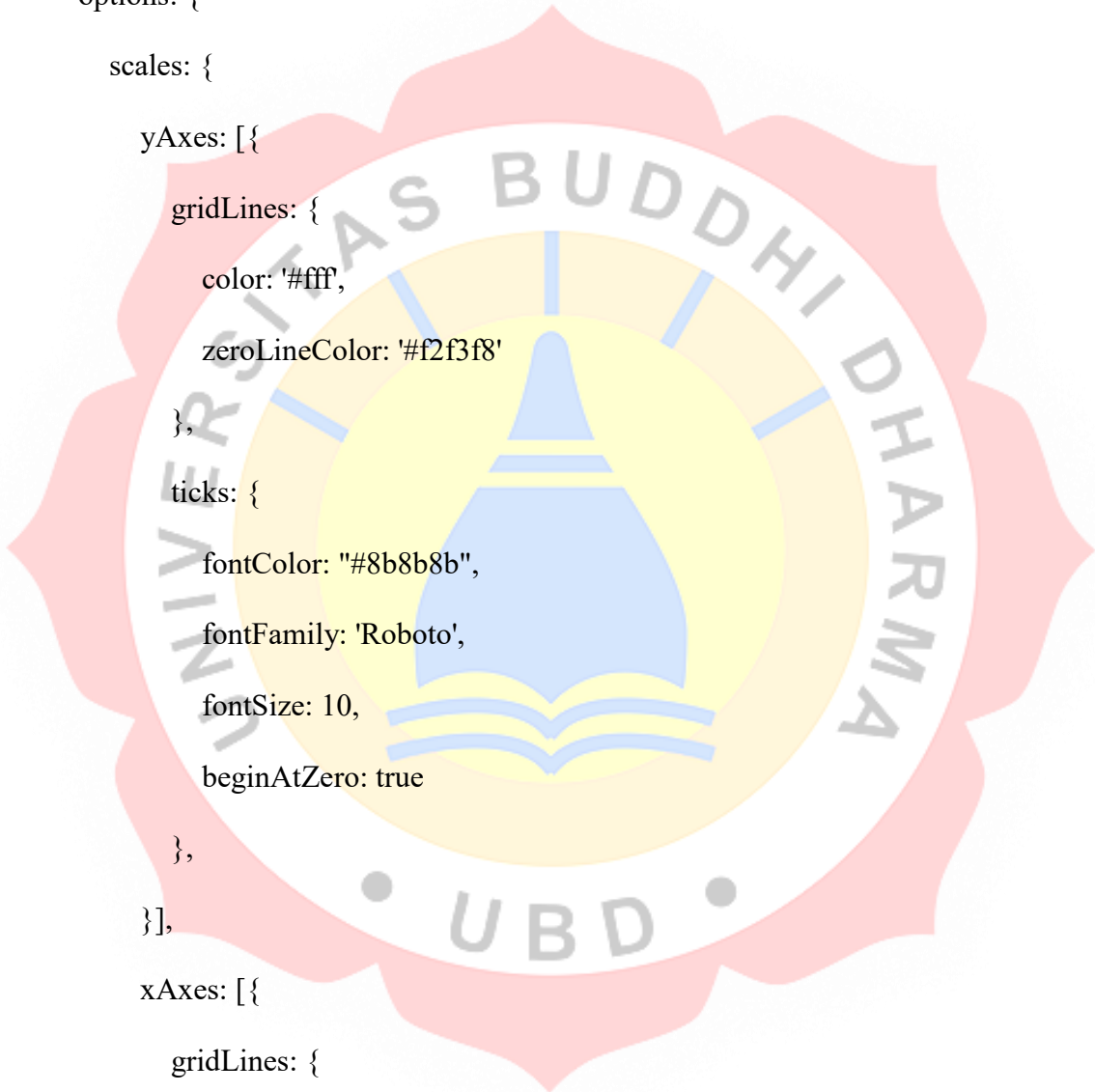
// Sales by Category Bar Chart
AIZ.plugins.chart('#graph-3', {
    type: 'bar',
    data: {
        labels: [
            @foreach ($root_categories as $key => $category)
                '{{ $category->getTranslation('name') }}',
            @endforeach
        ],
        datasets: [{
            label: '{{ translate('Sales ($)') }}',
            data: [
                {{ $cached_graph_data['sales_amount_string'] }}
            ],
            backgroundColor: '#91A8D0',

```

```

borderColor: '#91A8D0',
borderWidth: 1,
}]
},
options: {
scales: {
yAxes: [{
gridLines: {
color: '#fff',
zeroLineColor: '#f2f3f8'
},
ticks: {
fontColor: "#8b8b8b",
fontFamily: 'Roboto',
fontSize: 10,
beginAtZero: true
},
}],
xAxes: [{
gridLines: {
color: '#fff'
},
ticks: {
fontColor: "#8b8b8b",

```



```
    fontFamily: 'Roboto',  
    fontSize: 10  
  },  
  barThickness: 20,  
  barPercentage: .5,  
  categoryPercentage: .5,  
}],  
},  
legend: {  
  display: false  
}  
}  
});  
</script>  
@endsection
```

