

NAMA : Surya Aditya

NPM : 22312033

1. Menambahkan Codingan Di bagian Testimoni Tsx, untuk menampilkan testimoni dari pelanggan

```
1 + 'use client';
2 +
3 + import React from 'react';
4 + import Link from 'next/link';
5 +
6 + const Testimonials = () => {
7 +   return (
8 +     <section>
9 +       <h2>What Our Customers Say</h2>
10 +      <div>
11 +        <Link href="/testimonial-details">
12 +          View Testimonial Details
13 +        </Link>
14 +      </div>
15 +    </section>
16 +  );
17 + };
18 +
19 + export default Testimonials;
```

2. Menambahkan Codingan di Bagian Title tsx

```
1 + import React from 'react'
2 +
3 + type TitleProps = {
4 +   title: string;
5 +   subtitle: string;
6 + }
7 +
8 + const Title = ({title, subtitle} : TitleProps) => {
9 +   return (
10 +     <div className='flex flex-col gap-1'>
11 +       <p className='uppercase text-lg font-bold tracking-widest'>{title}</p>
12 +       <p className='text-[crimson] lg:text-5xl xs:text-4xl font-bold leading-[60px]'>{subtitle}</p>
13 +     </div>
14 +   )
15 + }
16 + export default Title
```

3. Menambahkan Codingan Untuk Sponsor Tsx

```

1 + import React from 'react'
2 + import Image from 'next/image'
3 +
4 + const Sponsor = () => {
5 +   return (
6 +     <section className='relative bg-neutral-50/60' >
7 +       <div className='max-container padding-container py-14 md:flex justify-between items-center xs:grid xs:grid-cols-3 xs:gap-8'>
8 +         <Image src='/sponsor1.png' alt='tripadvisor' className=' ' width={140} height={40} />
9 +         <Image src='/sponsor2.png' alt='expedia' width={120} height={40} />
10 +         <Image src='/sponsor3.png' alt='bookingcom' width={140} height={40} />
11 +         <Image src='/sponsor4.png' alt='airbnb' width={120} height={40} />
12 +         <Image src='/sponsors.png' alt='orbitz' width={120} height={40} />
13 +       </div>
14 +     </section>
15 +   )
16 + }
17 +
18 +
19 + export default Sponsor

```

4. Menambahkan Codingan untuk TravelPoint tsx

```

1 + import React from 'react'
2 + import Title from './Title'
3 + import Image from 'next/image'
4 +
5 + const TravelPoint = () => {
6 +   return (
7 +     <section className='relative max-container padding-container py-20 flex xs:flex-col md:flex-row items-end'>
8 +       <Image className='absolute z-30 xs:bottom-[60%] md:bottom-[5%] md:left-[-5%] lg:left-[5%] xs:w-[500px] xs:h-[500px] md:w-[570px] md:h-[570px] lg:w-[650px] lg:h-[650px]' src='/person.png' alt='person' width={650} height={700}/>
9 +
10 +       {/* LEFT */}
11 +       <div className='sm:w-[65%] xs:h-[500px] xs:w-full'>
12 +         <div className='absolute z-20 bg-[#FF5722] rounded-[50%] blur-sm w-[30px] h-[30px] xs:right-[30%] xs:bottom-[70%] sm:right-[20%] md:right-[60%] md:bottom-[25%] lg:right-[55%] lg:bottom-[30%] xl:bottom-0 xl:right-[55%] xl:top-[65%]'>
13 +           <div className='absolute z-20 bg-[#FF5722] rounded-[50%] blur-sm w-[20px] h-[20px] xs:left-[60%] xs:bottom-[85%] sm:bottom-[81%] sm:left-[65%] md:left-[35%] md:bottom-[40%] lg:bottom-[50%] xl:bottom-0 xl:left-[37%] xl:top-[45%]' />
14 +           <div className='absolute rounded-[50%] scale-90 md:w-[55%] xs:w-[90%] xs:h-[400px] md:h-[500px] bg-[crimson]' />
15 +         </div>
16 +
17 +         {/* RIGHT */}
18 +         <div className='relative md:w-[35%] xs:w-full flex flex-col gap-12'>
19 +           <div className='top flex flex-col gap-8'>
20 +             <Title title='Africour' subtitle='We helping you find your dream location' />
21 +             <p className='text-lg opacity-50'>We have an amazing collection of hotels and accommodations too</p>
22 +           </div>
23 +
24 +           <div className='bottom grid grid-cols-2 gap-8'>
25 +             <TravelPointCard title='500+' subtitle='Holiday Packages' />
26 +             <TravelPointCard title='100' subtitle='Luxury Hotels' />
27 +             <TravelPointCard title='7' subtitle='Premium Airlines' />
28 +             <TravelPointCard title='2k+' subtitle='Happy Customers' />
29 +           </div>
30 +         </div>
31 +       </section>
32 +     )
33 +   }
34 +
35 +   interface TravelPointCardProps {
36 +     title: string;

```

5. Menambahkan fungsi untuk membatasi user Ketika memberi inputan ke kode

```

maxLength={8} onChange={e}
maxLength={50} onChange={e}

```

6. Memperbaiki format next config.js

```

1+ /** @type {import('next').NextConfig} */
2+ const nextConfig = {}
3+
4+ module.exports = nextConfig
5+

```

7. Menambahkan File menu sponsor

```

Sponsor.tsx (Index)
> SEMESTER 5 > crud > app > components > Sponsor.tsx
1+ import React from 'react'
2+ import Image from 'next/image'
3+
4+ const Sponsor = () => {
5+   return (
6+     <section className='relative bg-neutral-50/60 '>
7+       <div className='max-container padding-container py-14 md:flex justify-between items-center xs:grid xs:grid-cols-3 xs:gap-8'>
8+         <Image src='/sponsor1.png' alt='tripadvisor' className=' ' width={140} height={40} />
9+         <Image src='/sponsor2.png' alt='expedia' width={120} height={40} />
10+        <Image src='/sponsor3.png' alt='bookingcom' width={140} height={40} />
11+        <Image src='/sponsor4.png' alt='airbnb' width={120} height={40}/>
12+        <Image src='/sponsor5.png' alt='orbitz' width={120} height={40} />
13+      </div>
14+    </section>
15+  )
16+}
17+
18+ export default Sponsor

```

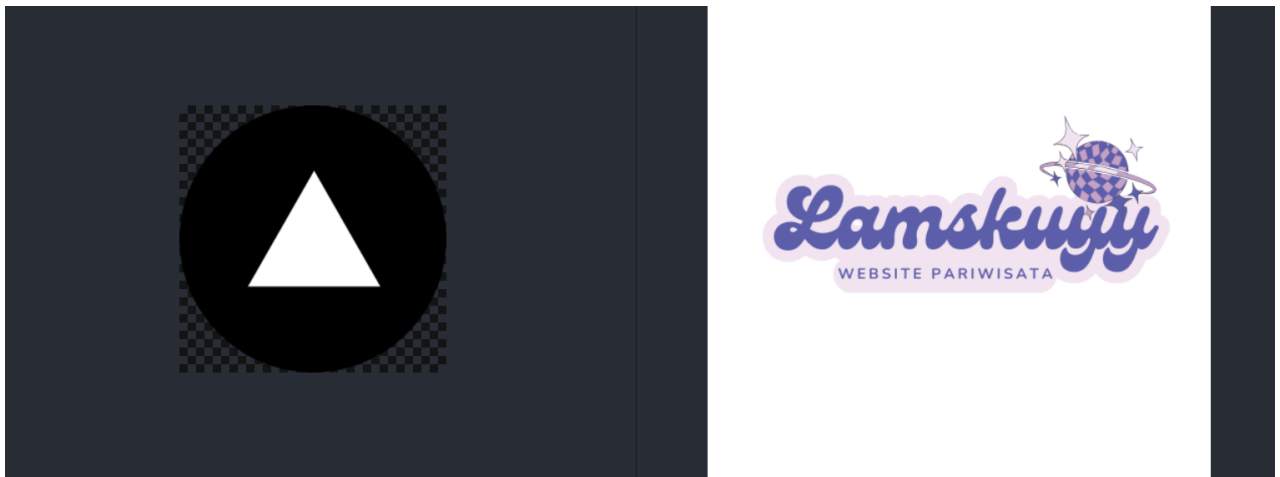
8. Mengganti Title

```

7 const inter = Inter({ subsets: [ 'latin' ] })
8
9 export const metadata: Metadata = {
10-   title: 'Afritour',
11-   description: 'Travelling app by nextjs',
12- }
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

9. Mengganti Logo



10. Mengganti Text tampilan dan mengganti Foto

```

14
15+ <span className='text-[crimson]'> Lamskuyy</span>
16 </h1>
17+ <p className='text-opacity-50 text-xl'>Jelajahi Keindahan Nusantara yang Tak Terlupakan </p>
18 <div className='btn-container flex justify-center p-2'>
19   <Button type='button' title='Top Destinations' variant='btn_purple shadow' />
20 </div>
21 </div>
22
23 {/ * RIGHT */}
24 <div className='relative z-1 xl:w-3/5 flexCenter first-line:flex-1'>
25   <div className='grid grid-cols-1 md:grid-cols-3 space-4 '>
26
27+   <Image src='/pahawang1.jpg' alt='frame' width={200} height={400} className='w-250 p-2 rounded-full hover:scale-110 transition-all' />
28+   <Image src='/siger.jpg' alt='frame' width={200} height={400} className='w-250 p-2 rounded-full hover:scale-110 transition-all cur' />
29+   <Image src='/Kaliandaresort.jpg' alt='frame' width={200} height={400} className='w-250 p-2 ml-1 rounded-full hover:scale-110 tran' />
30 </div>
31

```

11. Menganti foto dan text di navbar

```
<Link href='/' className='flexCenter gap-2'>
  <Image src='/lampung.png' alt='logo' width={40} height={40}/>
  <h2 className='font-bold text-lg'>LAMSKUY</h2>
</Link>
```

12. Menganti Destination

```

80+         img="/2.jpg"
81+         place="Giraffe Centre Nairobi"
82+         country="Nairobi, Kenya"
83+         price="$20.99"
84+         rating="4.5"
85+         url={destinationUrls["Giraffe Centre Nairobi"]} // Pass the URL here
86+     />
87+ </SwiperSlide>
88+ <SwiperSlide>
89+     <DestinationCard
90+         img="/crater.jpg"
91+         place="Menengai Crater View Point"
92+         country="Nakuru, Kenya"
93+         price="$150.99"
94+         rating="5.0"
95+         url={destinationUrls["Menengai Crater View Point"]} // Pass the URL here
96+     />
97+ </SwiperSlide>
98+ <SwiperSlide>
99+     <DestinationCard
100+         img="/kenya.jpg"
101+         place="Mount Kenya"
102+         country="Central, Kenya"
103+         price="$750.00"
104+         rating="4.8"
105+         url={destinationUrls["Mount Kenya"]} // Pass the URL here

```

13. Mengganti Tampilan di Menu Pesan

```

28 +         <div>
29 +             <label className="block text-sm font-semibold text-gray-700">nama Tempat wisata</label>
30 +
31 +             <input
32 +                 type="text"
33 +                 value={place}
34 +             />
35 +         </div>
36 +     </div>
37 +
38 +     <div>
39 +         <label className="block text-sm font-semibold text-gray-700">alamat</label>
40 +
41 +         <input
42 +             type="text"
43 +             value={country}
44 +         />
45 +     </div>
46 +
47 +     <div>
48 +         <label className="block text-sm font-semibold text-gray-700">harga</label>
49 +
50 +         <input
51 +             type="text"
52 +             value={price}
53 +         />
54 +     </div>
55 +
56 +     <div>
57 +         <label className="block text-sm font-semibold text-gray-700">rating</label>
58 +
59 +         <input
60 +             type="text"
61 +             value={rating}
62 +         />
63 +     </div>

```

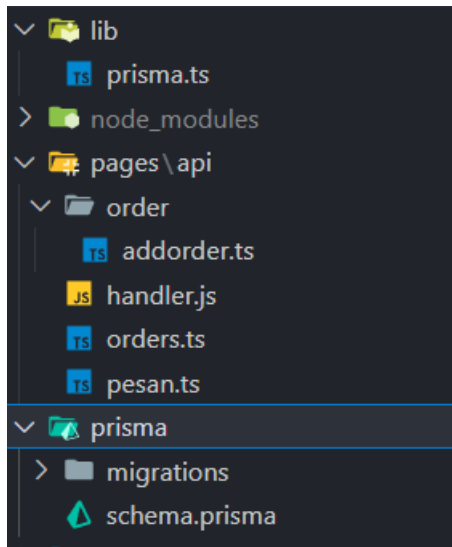
14. Mengganti Tampilan Tampilan yang kurang pas

```
pp / help / <img alt="icon" data-bbox="160 78 175 90"/> pages.jsx / <img alt="icon" data-bbox="260 78 275 90"/> sections
1 "use client";
2 import React from "react";
3 import Link from "next/link";
4
5 const sections = [
6   {
7     title: "Why Lamskuyy",
8     description: "-",
9     link: "/help/getting-started",
10    linkText: "Learn More",
11  },
12  {
13    title: "FAQs",
14    description:
15      "Find answers to frequently asked questions about our services.",
16    link: "/help/faqs",
17    linkText: "Read FAQs",
18  },
19  {
20    title: "Contact Support",
21    description:
22      "Need more help? Reach out to our support team for personalized a
23    link: "/help/contact-support",
24    linkText: "Contact Us",
25  },
26  {
27    title: "Soon",
28    description: "-",
29    link: "/help/tips-and-tricks",
30  }
31 ]
32
33 export default function Help() {
34   return (
35     <div>
36       <h2>Help</h2>
37       <div>
38         <div>
39           <h3>Why Lamskuyy</h3>
40           <p>-</p>
41           <p><a href="/help/getting-started">Learn More</a></p>
42         </div>
43         <div>
44           <h3>FAQs</h3>
45           <p>Find answers to frequently asked questions about our services.</p>
46           <p><a href="/help/faqs">Read FAQs</a></p>
47         </div>
48         <div>
49           <h3>Contact Support</h3>
50           <p>Need more help? Reach out to our support team for personalized a</p>
51           <p><a href="/help/contact-support">Contact Us</a></p>
52         </div>
53         <div>
54           <h3>Soon</h3>
55           <p>-</p>
56           <p><a href="/help/tips-and-tricks">Learn More</a></p>
57         </div>
58       </div>
59     </div>
60   );
61 }
62
63 </pp>
```

15. Memperbarui Testimoni

```
13 - <title title='testimonials' subtitle='Beberapa Feedback Pelanggan' />
13 + <title title='testimoni' subtitle='Beberapa Feedback Pelanggan' />
14
15 </div>
16
17 <div className='xs:px-4 md:px-40 h-[400px] w-full'>
18   <Carousel pauseOnHover slideInterval={2000} className='py-4'>
19     <div className='flex gap-6 flex-col h-full items-center justify-center'>
20       <Image className='rounded-[50%]' src='/profile1.jpg' alt='...' width={120} height={100} />
21       <h1 className='text-xl font-sembold'><span className='text-[#FF5722]'>Mark Smith</span> / Travel Enthusiast</h1>
22       <Image className='rounded-[50%]' src='/add1.jpg' alt='...' width={120} height={100} />
23       <h1 className='text-xl font-sembold'><span className='text-[#FF5722]'>Lionel Aditya</span> / Travel Enthusiast</h1>
24     </div>
25     <div className='flex gap-2'>
26       <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
27       <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
28       <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
29       <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
30       <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
31     </div>
32   </div>
33
34 <p className='text-lg lg:w-3/4 xl:w-1/2 text-center'>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua</p>
35 <p className='text-lg lg:w-3/4 xl:w-1/2 text-center'>Awalnya bingung mau liburan ke mana, tapi berkat Lamskuyy saya jadi tahu banyak tempat wisata di Lampung. Liburan keluarga kami jadi tak terlupakan!</p>
36 </div>
37
38 <div className='flex gap-6 flex-col h-full items-center justify-center'>
39   <Image className='rounded-[50%]' src='/profile1.jpg' alt='...' width={120} height={100} />
40   <h1 className='text-xl font-sembold'><span className='text-[#FF5722]'>Anna K</span> / Travel Enthusiast</h1>
41   <Image className='rounded-[50%]' src='/arkani.jpg' alt='...' width={120} height={100} />
42   <h1 className='text-xl font-sembold'><span className='text-[#FF5722]'>Arkan Syahrul</span> / Travel Enthusiast</h1>
43 </div>
44
45 <div className='flex gap-2'>
46   <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
47   <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
48   <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
49   <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
50   <Image src='/star-yellow.png' alt='rating' width={30} height={30} />
51 </div>
52
53 <p className='text-lg lg:w-3/4 xl:w-1/2 text-center'>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua</p>
54 <p className='text-lg lg:w-3/4 xl:w-1/2 text-center'>Lamskuyy benar-benar bikin traveling ke Lampung jadi lebih mudah. Panduan wisatanya praktis, bikin liburan kita lancar dan memorable!</p>
55 </div>
```

16. Menambah prisma untuk mengelola database



17. [menambah add order.ts](#)

```
import prisma from "@lib/prisma"; // Path ini mungkin berbeda di proyekmu
import { NextApiRequest, NextApiResponse } from "next";

export default async function handler(req: NextApiRequest, res: NextApiResponse) {
  if (req.method === "POST") {
    try {
      const { customerName, place, country, price, rating } = req.body;

      if (!customerName || !place || !country || !price || !rating) {
        return res.status(400).json({ error: "All fields are required" });
      }

      const order = await prisma.order.create({
        data: {
          customerName,
          place,
          country,
          price: parseFloat(price), // Pastikan tipe data sesuai
          rating: parseFloat(rating),
        },
      });

      return res.status(201).json(order);
    } catch (err) {
      console.error("Server Error:", err);
      return res.status(500).json({ error: "Failed to create order" });
    }
  } else {
    return res.setHeader("Allow", ["POST"]).status(405).end(`Method ${req.method} Not Allowed`);
  }
}
```

18.

19. [Mengubah Navbar agar ada button Login Admin](#)

```

    /* Right Section */
    <div className="right hidden lg:flex gap-4">
      <Link href="/help"> (property) variant: string
      <Button type="button" title="Help" variant="btn_white" />
    </Link>
    <Button type="button" title="Call Us" variant="btn_white" />
    <Link href="/admin/login">
      <Button type="button" title="Login Admin" variant="btn_purple" />
    </Link>
  </div>

  /* Mobile Menu */
  <div className="lg:hidden">
    <button
      onClick={() => setNavbarOpen(!navbarOpen)}
      className="text-white"
    >
      {navbarOpen ? (
        <XMarkIcon className="w-6 h-6" />
      ) : (
        <Bars3Icon className="w-6 h-6" />
      )}
    </button>

    {navbarOpen && (
      <ul className="absolute right-0 top-12 bg-gray-950 text-white w-full flex flex-col items-center py-4">
        <li></li>
      </ul>
    )}
  </div>

```

20. [menambahkan order.ts](#)

```

AN > SEMESTER 5 > PROJECT WEB > IF22A-ElGasing > pages > api > orders.ts
1+ import { NextApiRequest, NextApiResponse } from "next";
2+ import prisma from "@lib/prisma";
3+
4+ export default async function handler(req: NextApiRequest, res: NextApiResponse) {
5+   if (req.method === "GET") {
6+     try {
7+       const orders = await prisma.order.findMany({
8+         orderBy: { createdAt: "desc" },
9+       });
10+      return res.status(200).json(orders);
11+    } catch (error) {
12+      console.error("Error fetching orders:", error);
13+      return res.status(500).json({ message: "Internal server error" });
14+    }
15+  } else {
16+    return res.status(405).json({ message: "Method not allowed" });
17+  }
18+ }
19+

```

21. [Mengubah Fungsi Dan Fitur di menu pesan](#)

```

const handleOrder = async () => {
  try {
    const orderData = {
      customerName,
      place,
      country,
      price,
      rating,
    };

    console.log("Sending order data:", orderData);

    const response = await fetch("/api/order/addorder", {
      method: "POST",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(orderData),
    });

    const result = await response.json();

    if (!response.ok) {
      throw new Error(result.error || "Failed to create order");
    }

    console.log("Order created:", result);
    alert("Pesanan berhasil dibuat!");
  } catch (error) {
    console.error("Error creating order:", error);
  }
}

```

22. [Menambah Fitur Login untuk Admin](#)

```
"use client";

import React, { useState } from "react";
import { useRouter } from "next/navigation";

const LoginPage = () => {
  const [username, setUsername] = useState("");
  const [password, setPassword] = useState("");
  const router = useRouter();

  const handleLogin = (e: React.FormEvent) => {
    e.preventDefault();

    if (username === "admin" && password === "admin123") {
      router.push("/admin/dashboard");
    } else {
      alert("Invalid username or password");
    }
  };

  return (
    <div className="min-h-screen flex items-center justify-center bg-gray-900 text-white">
      <form onSubmit={handleLogin} className="bg-gray-800 p-8 rounded shadow-md w-96">
        <h2 className="text-2xl font-bold mb-4 text-center">Admin Login</h2>
        <div className="mb-4">
          <label className="block text-sm font-medium mb-2">Username</label>
          <input
            type="text"
            className="w-full p-2 rounded bg-gray-700 focus:outline-none"
            value={username}
            onChange={(e) => setUsername(e.target.value)}
            required
          />
        </div>
        <div className="mb-4">
          <label className="block text-sm font-medium mb-2">Password</label>
          <input
            type="password"
            className="w-full p-2 rounded bg-gray-700 focus:outline-none"
            value={password}
            required
          />
        </div>
      </form>
    </div>
  );
};
```

23. [Menambah fitur di panel admin](#)


```

"use client";

import React, { useEffect, useState } from "react";

type Order = {
  id: number;
  customerName: string;
  place: string;
  country: string;
  price: number;
  rating: number;
  createdAt: string;
};

const DashboardPage = () => {
  const [orders, setOrders] = useState<Order[]>([]);
  const [error, setError] = useState<string | null>(null);

  useEffect(() => {
    const fetchOrders = async () => {
      try {
        const response = await fetch("/api/orders");
        if (!response.ok) {
          throw new Error("Failed to fetch orders");
        }
        const data = await response.json();
        setOrders(data);
      } catch (err: any) {
        setError(err.message);
      }
    };

    fetchOrders();
  }, []);

  return (
    <div className="min-h-screen bg-gray-900 text-white p-8">
      <h1 className="text-3xl font-bold mb-6">Admin Dashboard</h1>

```

24. Menambah Codingan di panel admin\page

```

+ "use client";
+
+ import { useEffect, useState } from "react";
+
+ interface Order {
+   id: number;
+   customerName: string;
+   visaNumber: string;
+   place: string;
+   country: string;
+   price: number;
+   rating: number;
+   createdAt: string;
+ }
+
+ const AdminOrdersPage = () => {
+   const [orders, setOrders] = useState<Order[]>([]);
+   const [loading, setLoading] = useState(true);
+   const [selectedOrder, setSelectedOrder] = useState<Order | null>(null);
+
+   useEffect(() => {
+     const fetchOrders = async () => {
+       try {
+         const response = await fetch("/api/order/getOrders");
+         if (!response.ok) {
+           throw new Error("Failed to fetch orders");
+         }
+         const data = await response.json();

```

25. menambah env untuk url database

```
1+ # Environment variables declared in this file are automatically made available to Prisma.  
2+ # See the documentation for more detail: https://pris.ly/d/prisma-schema#accessing-environment-variables-from-the-schema  
3+  
4+ # Prisma supports the native connection string format for PostgreSQL, MySQL, SQLite, SQL Server, MongoDB and CockroachDB.  
5+ # See the documentation for all the connection string options: https://pris.ly/d/connection-strings  
6+  
7+ DATABASE_URL="mysql://root:@localhost:3306/web_traveling"
```