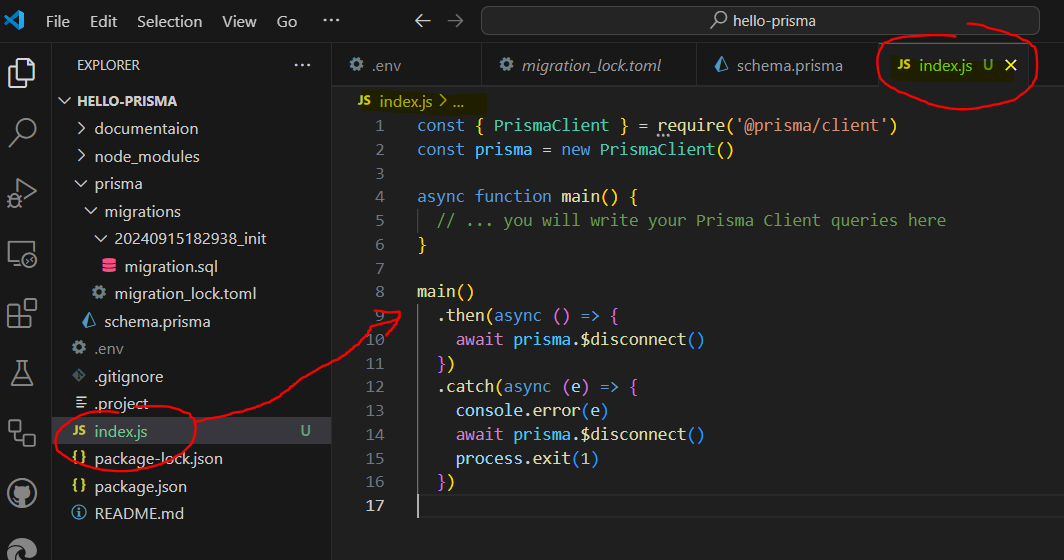
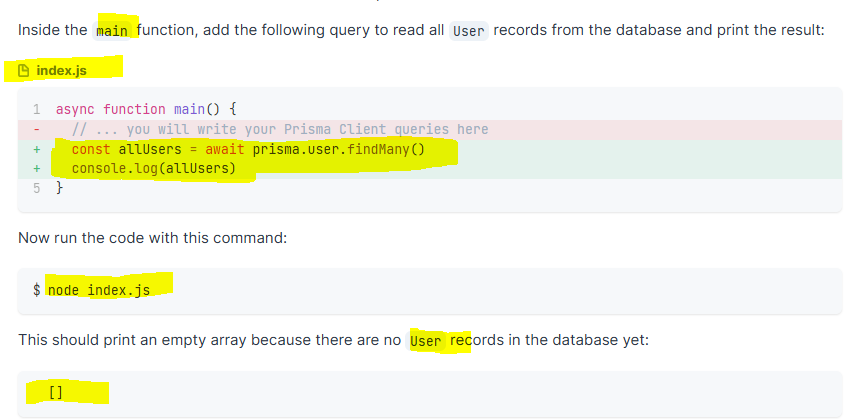


index.js

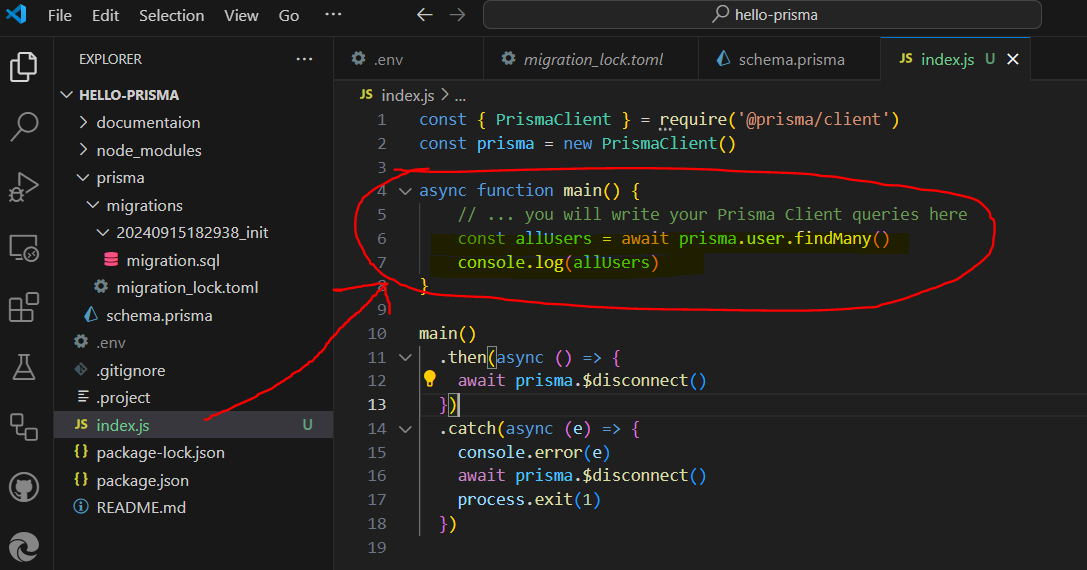
const { PrismaClient } = require('@prisma/client')  
const prisma = new PrismaClient()  
  
async function main() {  
 // ... you will write your Prisma Client queries here  
}  
  
main()  
 .then(async () => {  
 await prisma.$disconnect()  
 })  
 .catch(async (e) => {  
 console.error(e)  
 await prisma.$disconnect()  
 process.exit(1)  
 })





index.js

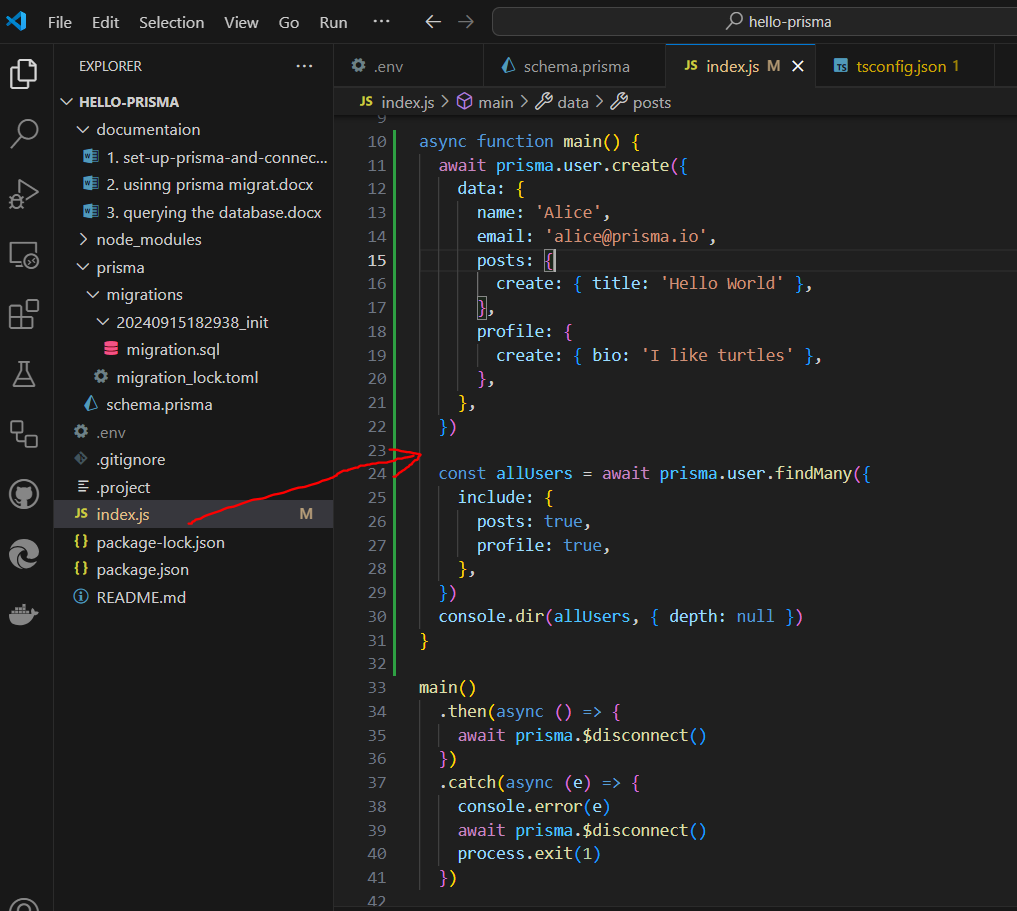
async function main() {  
 *// ... you will write your Prisma Client queries here*  
 const allUsers = await prisma.user.findMany()  
 console.log(allUsers)  
}

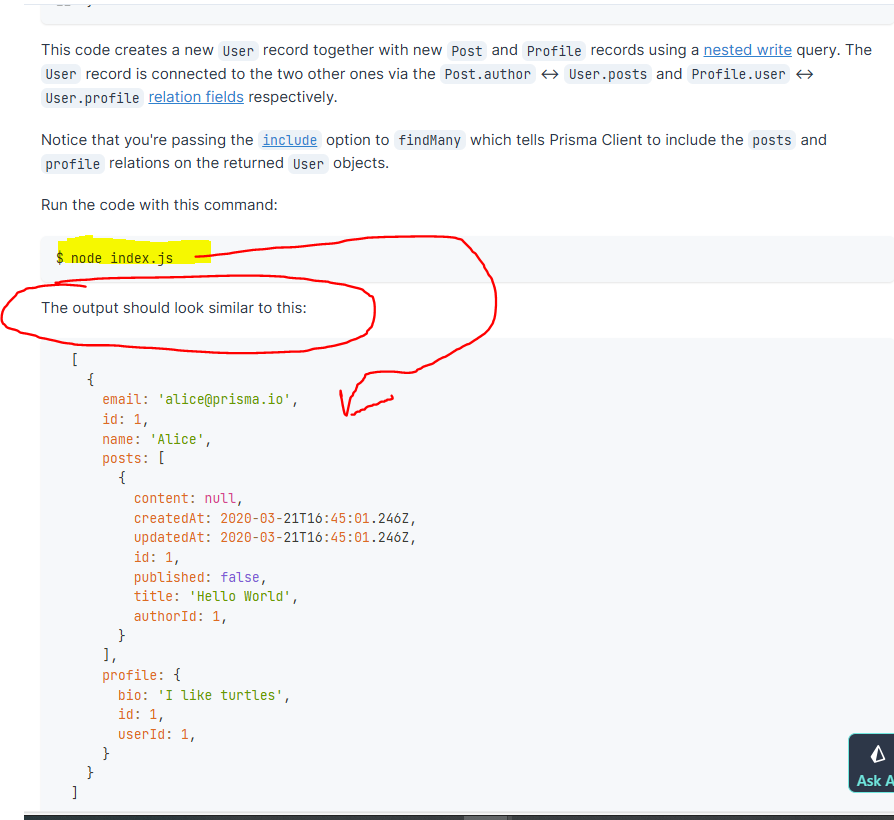




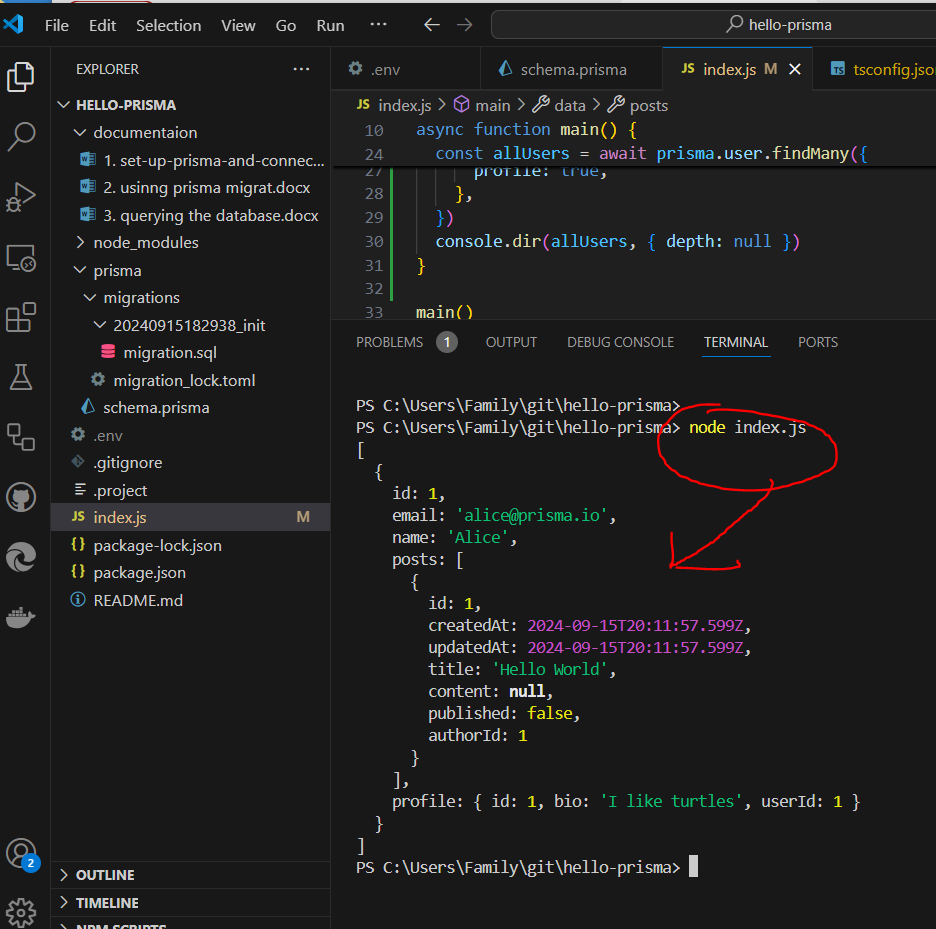
**index.js**

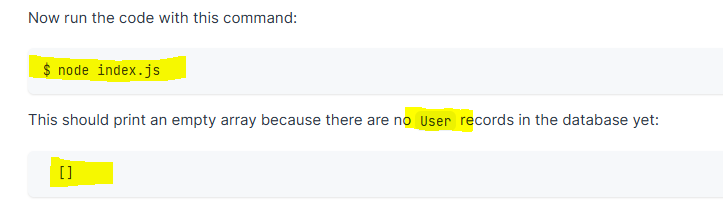
async function main() {  
 await prisma.user.create({  
 data: {  
 name: 'Alice',  
 email: 'alice@prisma.io',  
 posts: {  
 create: { title: 'Hello World' },  
 },  
 profile: {  
 create: { bio: 'I like turtles' },  
 },  
 },  
 })  
  
 const allUsers = await prisma.user.findMany({  
 include: {  
 posts: true,  
 profile: true,  
 },  
 })  
 console.dir(allUsers, { depth: null })  
}



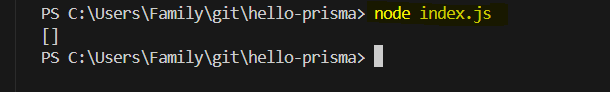


C:\Users\Family\git\hello-prisma> node index.js



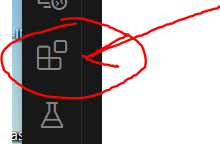


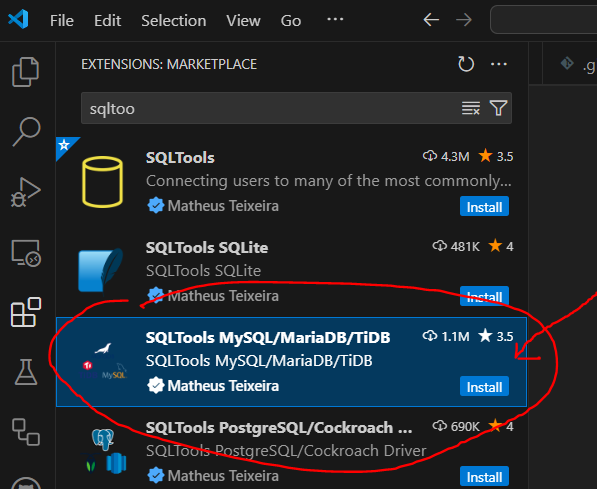
C:\Users\Family\git\hello-prisma> node index.js

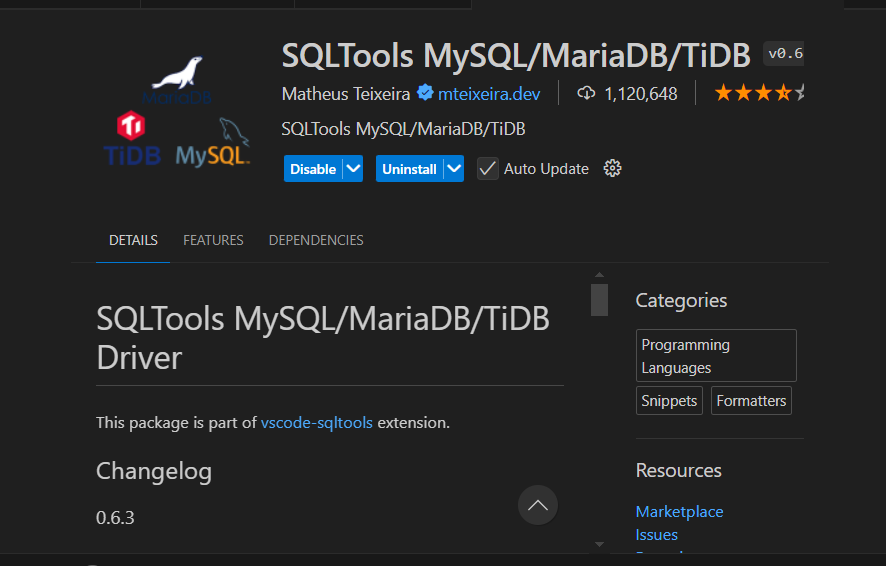


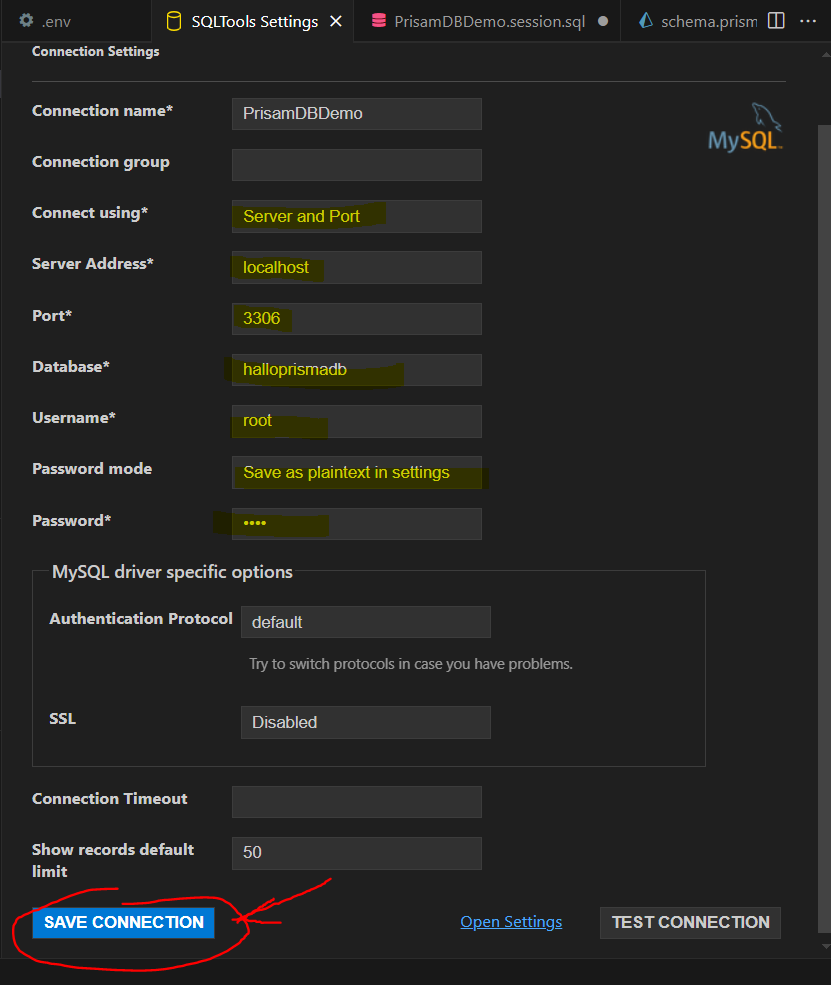


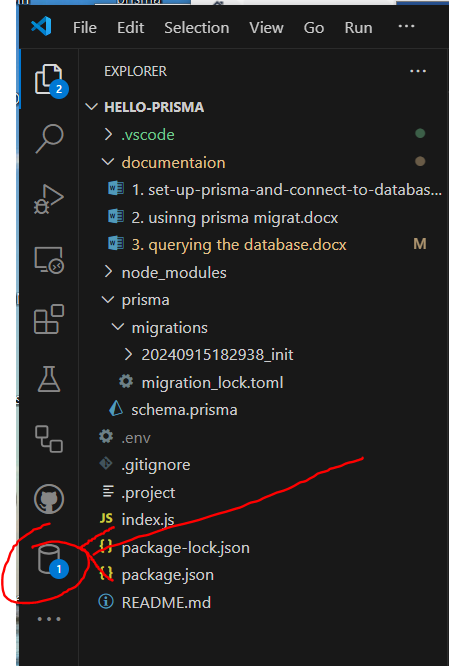
Install SQLTolls MySQL/MariaDB/TiDB



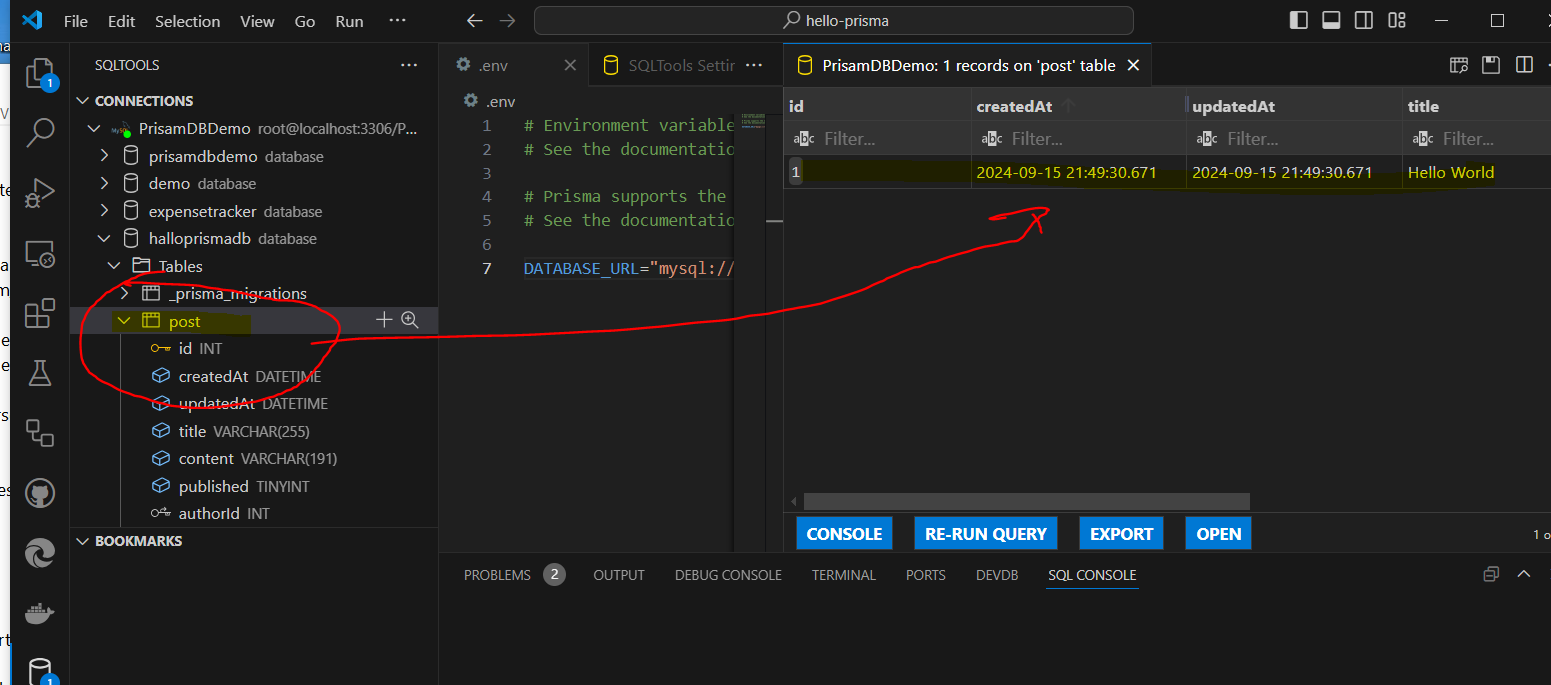




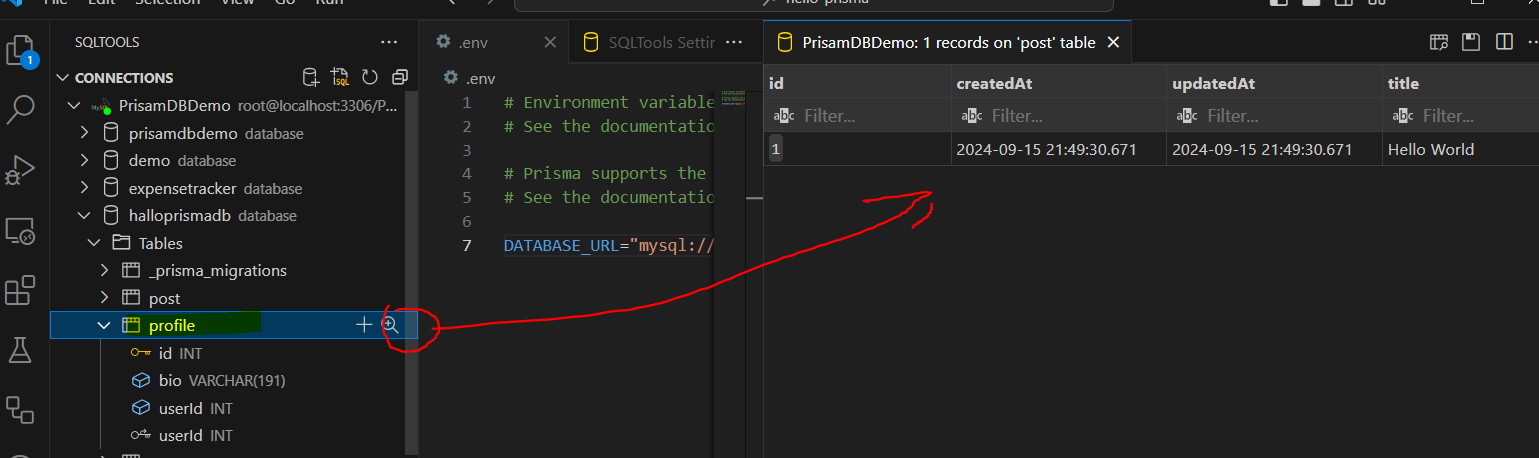




Post - OK



Profile - OK



User - OK

