**Autósiskola   
Adminisztrációs rendszer**

A képen szállítás látható

Automatikusan generált leírás

T

Készítette:

* Kiss Milán
* Nedvesi Csaba Péter

A képen szöveg látható

Automatikusan generált leírás

# **Záródolgozat feladatkiírás**

Tanuló(k) neve : Kiss Milán, Nedvesi Csaba Péter

Képzés: Felnőttoktatás - esti munkarend

Szak: 5 0613 12 03 Szoftverfejlesztő és tesztelő technikus

**A záródolgozat címe:**

**„Autósiskola adminisztrációs rendszer”**

Konzulens: Kottra Richárd

Beadási határidő: 2022. 04. 30.

Győr, 2022. 04.30

Módos Gábor  
 igazgató

A képen szöveg látható

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# **Konzultációs lap**

|  |  |  |  |
| --- | --- | --- | --- |
|  | A konzultáció | | Konzulens aláírása |
| ideje | tárgya |
| 1. | 2021.09.01 | Záródolgozat témájának megbeszélése |  |
| 2. | 2021.10.06 | Frontend oldali fejlesztés szoftverkörnyezetének kialakítása |  |
| 3. | 2021.11.03 | Adatbázis szerkezet kialakítása |  |
| 4. | 2022.01.12 | Backend oldali fejlesztés szoftverkörnyezetének kialakítása |  |
| 5. | 2022.03.16 | Az elkészült feladatok áttekintése, hiányosságok meghatározása |  |
| 6. | 2022.04.15 | Vizsgaremek beadása |  |

# **Tulajdonosi nyilatkozat**

Ez a dolgozat a saját munkánk eredménye. Dolgozatunk azon részeit, melyeket más szerzők munkájából vettünk át, egyértelműen megjelöltük.

Ha kiderülne, hogy ez a nyilatkozat valótlan, tudomásul vesszük, hogy a szakmai vizsgabizottság a szakmai vizsgáról kizár minket és szakmai vizsgát csak új záródolgozat készítése után tehetünk.

Győr, 2022. április 30.

Tanuló aláírása Tanuló aláírása

A képen szöveg látható

Automatikusan generált leírás

# **Alapító okirat**

Jelek okirat igazolja, hogy a Győri SZC Jedlik Ányos Gépipari és Informatikai Technikum és Kollégium alább megnevezett diákjai egy csapatként közösen kívánnak dolgozni a szakdolgozatukon.

Csapat tagjai:

* Kiss Milán (Frontend és dokumentáció)
* Nedvesi Csaba Péter (Backend és adatbázis)

**A vizsgaremek témája:** Autósiskola honlapja és adminisztrációs rendszere

**Rövid tartalmi leírás:** A webes alkalmazásunk célja, hogy információval szolgáljunk a leendő tanulóink számára a képzési kínálatunkról. A weblap adminisztrációs felületét az oktatók, adminisztrátorok és az autósiskola dolgozói érhetik el, akik jogosultságuk szerint adatokat vihetnek fel, módosíthatnak és törölhetnek. Továbbá weblap egyes információs részeit is szerkeszthetik. A tanulók külön felületet kapnak a rendszerben, a regisztrációs folyamat során a különböző tanfolyamokra való jelentkezés is megvalósul. A belépést követően a jelentkezési adataikat és saját tanulmányi előrehaladásukat követhetik nyomon.

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# 1 Bevezetés

## Néhány szó az autósiskolák adminisztrációs feladatairól

Célunk a szakdolgozat megírásakor az volt, hogy egy a gyakorlatban is jól működő adminisztrációs rendszert készítsünk egy fiktív autósiskola számára. A tervezést megkönnyítette, hogy a csapatunk egyik tagjának több éves gyakorlati tapasztalata van már különböző adminisztrációs rendszerek kapcsán.

Ezek alapján a következő fő adminisztrációs tevékenységeket kell megvalósítania egy ilyen rendszernek:

* tanulók beiratkoztatása, nyilvántartása
* tanulmányi előmenetel követése
* oktatók nyilvántartása
* gépjárművek nyilvántartása
* oktatók – tanulók egymáshoz rendelése
* megszerezni kívánt gépjárművezető kategóriák nyilvántartása
* érdeklődők számára tájékoztatás nyújtása, hirdetések megjelenítése

Egy ilyen témájú komplex rendszer fejlesztésénél különösen fontos szempont a weboldal figyelemfelkeltő ereje, a megfelelő dizájnja. A lehető legkorszerűbb eszközök felhasználásával igyekeztünk látványosabbá, színesebbé tenni awebes felületeinket. Fontos szempont volt még az egyszerű, kényelmes használat, hogy az érdeklődők számára a lehető legkényelmesebbé tegyük az információk elérését és a kapcsolattartást.

Különösen fontos egy ilyen adminisztrációs rendszer esetében az adatok biztonságos tárolása, személyiségi jogok betartásának biztosítása, és az általános GDPR szabályoknak való megfelelés. Ezt egy token alapú hitelesítési eljárással valósítottuk meg.

A kiberbiztonságra manapság nagy hangsúlyt kell fektetnünk. A szenzitív adatokat megfelelő biztonság mellett kell őrizni és csak az indokolt ideig, vagy törvényi kötelezettségnek való megfelelés miatt annak időtartamáig tárolni. Az archivált anyagokat úgy kell tárolni, hogy az online tér felől ne lehessen megközelíteni. Az ilyen típusúinformációkat és adatbázisokat offline adattárolókon célszerű megőrizni és a törvényben meghatározott elévülési időt követőenvéglegesen meg kell semmisíteni.

A weblap tárhelyét nem tudjuk ilyen módon védeni, hiszen egy nyilvánosan elérhetőonline programfelületről beszélünk, amit az autósiskola adminisztrátorai, dolgozói és tanulói is, munka és tanulás közben távolról a világháló segítségével is el szeretnének érni.Ezért fontos, hogy naprakész backuppal rendelkezzünk a tárolt adatokról, amit ha kell azonnal vissza tudjunk állítani lehetőség szerint adatvesztés nélkül. A tárolt adatok védelme mellett gondoskodnunk kell az online tevékenységeink védelméről is. A szerverünket különféle védelemmel kell ellátni, mint például az igen egyszerűen megvalósítható és a hekkerek körében népszerű szolgáltatásmegtagadással járó úgynevezett DDOS támadásokkal szemben. Ahogy a nevéből is kiderül, ez a fajta támadás leterheli a szerverünket, így rendszerünk ideiglenesen elérhetetlenné válhat a túlzott mértékű adatlekérések miatt. Ennek eredményeképpen a napi szintű feladatainkat nehezen, vagy egyáltalán nem tudnánk elvégezni a támadás ideje alatt.

Célszerű VPN kapcsolatot biztosítani a hordozható eszközöknek, az autósiskola épületén belül elhelyezkedő eszközöknek pedig a belső hálózaton kell biztosítani pl.: vlan hálózatot adott munkacsoportoknak, korszerű titkosítású wifi hálózatot (WPA3). Fontos lesz a szervereink fizikai védelme is, így a kritikus infrastruktúrának helyt adó szerverszobát beléptetőrendszerrel kell ellátni.

A jövőben nagyon fontos lesz a biztonság kérdése. Jelenkori ismereteink alapján nagyon sok kisebb-nagyobb hekker csoport működik a világon, akik ártatlan civilhonlapokat, szervereket és eszközöket használnak céljaik eléréséhez. Senki sem szeretné, ha a saját honlapján idegenektől származó illegális tartalom jelenjen meg, vagy éppen a levelezőszervere SPAM üzeneteket kezdjen el terjeszteni, esetleg egy egész munkanap kiessen a védelmi megoldások hiányosságai miatt.

A mai világban a weblapok fejlesztésével kapcsolatban nagyon fontos szempont, hogy a weblapunk mindenféle méretű eszközön – a kisképernyős mobilokon, tableteken, laptopokon át a smart eszközökön is, mint pl:. okostévék - megfelelően jelenjen meg. Alapvetően rohanó világunkban a felhasználók a mobiltelefonjukat használják az internet böngészésére, információszerzésre.Emiatt a fejlesztés során a legfontosabb feladat volt a mobilképernyőre való optimalizálás.

Az adminisztrátori rendszer részfeladatai a tanulók és oktatók felvitele mellett a módosítás és törlés funkcióinak a kialakítása is. Hiszen az adminisztrációsfelületünk arra is felkészült, hogy az adatbázis folyamatosan frissülni fog. Továbbá statisztikai adatok szolgáltatására is alkalmas lesz a rendszer. Közepes terhelésre készítjük fel, azzal számolunk, hogy napi 1000 lekérdezésnél nem kell többet kiszolgálnia. Az ennél magasabb számú lekérdezéseket igyekszünk kivédeni a biztonsági beállításokkal.*(pl.: űrlapok védelme a robotok ellen).*

# Témaválasztás

A témaválasztás során többször ültünk össze és hosszasan beszélgettünk, ötleteltünk. Több irányvonalat határoztunk meg a végső döntésig, az általánosan ismert és könnyű útnak tűnő webáruházaktól az ipari létesítményekben használt készletező, raktározó és gazdasági tevékenységeket támogató programokig, mire végül megszületett a döntés a programunkat illetően.

Szakdolgozatunk egy webes felületű program elkészítését tárgyalja, amely egy fiktív autósiskola napi feladatainak feldolgozására lesz alkalmas.

A fő ötlet tőlem, Kiss Milán-tól származik, mivel már korábbról voltak tapasztalataim az autósiskolák adminisztrációs rendszereivel, annak követelményeivel és feladataival kapcsolatban. Először valójában egy egyéni gyakorló projektként indult, végül a harmadik csapattársunk igen korai kiesése miatt elvetettük az éveleji webáruházas terveinket és két fős vizsgaprojekt lett belőle. Nedvesi Csaba Péter számára is érdekes feladatnak ígérkezett ennek a webalapú programnak a létrehozása.

Azért választottuk a webes felületet, mert megtetszett nekünk tanulmányaink során a frontend és backend tantárgyak, így amikor a szakdolgozat elkészítésének kérdése felmerült, egyértelmű volt számunkra, hogy egy komplex webalkalmazást szeretnénk közösen elkészíteni. Mivel egyikünk sem készített ilyen komplex alkalmazást, úgy gondoltuk, hogy ez megfelelően nagy kihívás lesz számunkra, de reméltük nem vágtuk túl nagy fába a fejszénket.

A megvalósítás sorána tanultaknak megfelelően frontend oldalon Angular keretrendszert, backend oldalonLaravel keretrendszert használtunk, és MySql adatbázisban tároltuk az adatokat.

Mindketten úgy gondoljuk, hogy a nehézségek ellenére is megfelelő minőségben tudtuk létrehozni ezt a rendszert a rendelkezésünkre álló időszak alatt.

# Tervezési dokumentáció

## Célmeghatározás

A célunk az, hogy a rendszer képes legyen a tanulók, oktatók, és a gépjárművek felvitelére, módosítására, illetve törlésére. A tanulók kötelezően kell, hogy regisztráljanak az oldalon, ahhoz, hogy az autósiskola adataihoz, információihoz hozzáférjenek, oktatót válasszanak maguknak és nyomon követhessék a tanulmányaikat, vizsgáik időpontjait és eredményeit.

Többféle jogosultsági szint lesz az adatbázisunk egyes részeihez.

* 0. szint: nem regisztrált felhasználók
  + Számukra reklámok, hirdetések, figyelemfelkeltő információk jelennek meg az autósiskolánkkal kapcsolatosan
* 1. szint: regisztrált tanulók
  + Elérhető lesz számukra az elektronikus tananyag,
  + azelméleti és gyakorlati vizsgára való jelentkezés, a vizsgák időpontjai tájékoztató jelleggel
  + oktató és a hozzá tartozó gépjármű kiválasztásának lehetősége
  + saját adatainak módosítására kérelmet nyúlthatnak be hiánypótlás, vagy személyi okmányainak megváltozása miatt.
* 2. szint: oktatók szintje
  + A rendszerbe gépjárműveket tudnak felvinni.
  + A korábban saját maguk által rögzített járművekhez tartozó információkat és adatokat tudják módosítani, vagy törölni.
  + A hozzárendelt tanulók adatait megtekinthetik információszerzés és kapcsolatfelvétel céljából.
  + Gyakorlati vizsga időpontot tudnak rögzíteni a saját tanulóiknak
  + Vizsgaeredményeket tudnak rögzíteni a saját tanulókhoz
  + Pótvizsgát rögzíthetnek a saját tanulóiknak
  + Jóváhagyhatják a vezetési órákat
* 3. szint: adminisztrátori szint
  + Az adminisztrátorok elérik a teljes adatbázist, melyben módosításokat eszközölhetnek
  + Minden funkcióhoz teljeskörű jogosultsággal rendelkeznek

## Tervek

### Működési terv

Bejelentkezés után a tanuló a profiljában láthatja a saját tanfolyami adatait, amelyre jelentkezett, oktatóit, illetve azokat a határidőket, amelyek a tanulmányaival kapcsolatosak. A továbbiakban csak a belépési jelszavát változtathatja meg, ha elfelejtette azt. Minden más hozzá kapcsolódó adatot a későbbiekben csak kérésre tudják módosítani az adminisztrátorok. Adatmódosítási kérelmet a kapcsolatok fül alatti űrlap segítségével kérhet a tanuló a tanulói azonosító megadását követően.

Az oktatók – akik egyben adminisztrátorként is jelen lehetnek a rendszerben - bejelentkezés után elérik az adminisztrációs felület egyes részeit, amelyben létrehozhatják, módosíthatják, törölhetik a gépjárműveiket, és a regisztrált tanulók törzsadatait. A vizsgákkal kapcsolatos adminisztrációt – vizsgajelentések, vizsgaidőpontok, pótvizsgák és befizetések ellenőrzése – elvégezhetik a saját tanulókhoz. A vezetési órákat leigazolhatják.

### Tipikuslaraveles MySql lekérdezések:

Új tanuló felvitele

Új oktató felvitele

Új gépjármű felvitele



Tanuló/Oktató profiljának módosítása

UPDATE oktatok SET Vezeteknev = 'X', Keresztnev = 'X', Harmadiknev = 'X', Allampolgarsag = 'X', Lakcim\_irsz = 0000, Lakcim\_telepules = 'X'

WHERE Oktato\_azonosito = 54872

Tanuló/Oktató törlése (tanulót/oktatót csak az oktató/adminisztrátor törölhet)

Konkrét tanuló, vagy oktató kikeresése

SELECT \* FROM oktatok WHERE Oktato\_azonosito = 654128;

### Grafikai terv - Felhasználói felület

Kezdőlap

![A képen szöveg látható

Automatikusan generált leírás](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpc3MgTWlsw6FuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMxNQAAkpIAAgAAAAMxNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Kategóriák

![A képen szöveg látható

Automatikusan generált leírás](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpc3MgTWlsw6FuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM1MgAAkpIAAgAAAAM1MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Információk



Kapcsolat

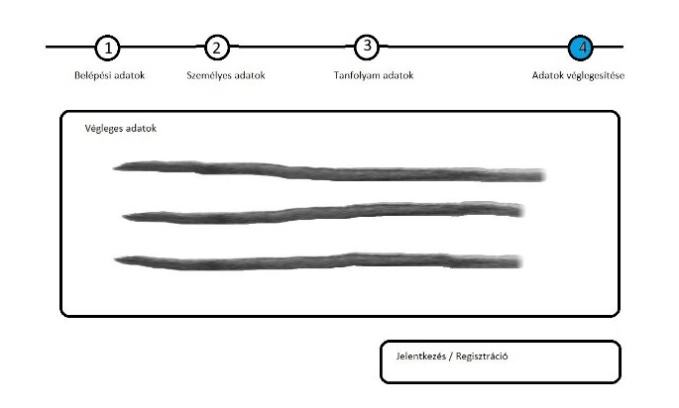
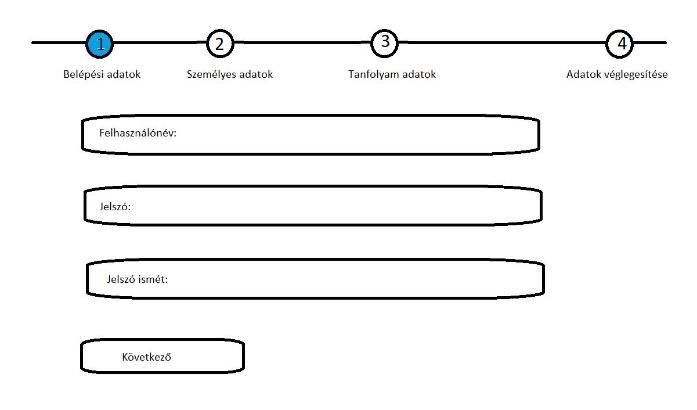


Oktatók / Gépjárművek





Regisztráció / Bejelentkezés

A képen szöveg látható

Automatikusan generált leírás

Adminisztrátori felület

**![A képen asztal látható

Automatikusan generált leírás](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEtpc3MgTWlsw6FuAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3OAAAkpIAAgAAAAM3OAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Tanulói felület



# Fejlesztői dokumentáció

## REST API architechtúra

A webalkalmazásunkat klasszikus REST API alapokon valósítottuk meg, ami azt jelenti, hogy backend oldalon az adatbázis kezelést fogjuk elvégezni és a kliens oldal és a szerver oldal között JSON fájlok segítségével fogjuk az adatokat továbbítani. Ennek érdekében a szerver oldalon megvalósítottuk a JSON fájlok segítségével a rekordok olvasását, írását, törlését és frissítését.

A REST architektúra típust párhuzamosan fejlesztették a HTTP specifikáció 1.1-es változatával, a már meglévő HTTP 1.0-s specifikáció dizájnjára alapozva. A legnagyobb olyan rendszer, amely eleget tesz a REST szoftverarchitektúra típus követelményeinek a világháló. A REST szemlélteti a világháló architektúráját azzal, hogy leírja és megköti a világháló négy komponensének (kiszolgálók, átjárók, proxyk és kliensek) magas szintű kölcsönhatásait.

A REST mindennemű mögöttes protokolltól független, és nem feltétlenül kötődik a HTTP-hez. A leggyakoribb implementációk REST API HTTP-t használják alkalmazás-protokollként. A REST elsődleges előnye a HTTP-vel szemben az, hogy nyílt szabványokat használ, és nem köti az API vagy az ügyfélalkalmazások implementációját semmilyen konkrét megvalósításhoz.

Egy REST típusú architektúra kliensekből és szerverekből áll. A kliensek kéréseket indítanak a szerverek felé; a szerverek kéréseket dolgoznak fel és a megfelelő választ küldik vissza.

A REST API-k erőforrások köré vannak szervezve. Az erőforrások olyan objektumok, adatok vagy szolgáltatások, amelyek az ügyfél által elérhetők.

Minden erőforrás rendelkezik egy azonosítóval. Ez az URI, amely egyedileg azonosítja az adott erőforrást.Az ügyfelek az erőforrások reprezentációinak cseréje révén lépnek interakcióba a szolgáltatásokkal. Számos webes API a JSON-t használja csereformátumként.A HTTP-alapú REST API-k esetén az egységes felület szabványos HTTP-műveleteket tartalmaz az erőforrásokon való műveletek végrehajtásához. A leggyakoribb műveletek a következők: GET, POST, PUT, PATCH és DELETE.

## Fejlesztői eszközök

### Fejlesztői környezet

* + 1. Visual StudioCode (HTML, TS, JS, PHP, Bootstrap)

A Visual StudioCode alkalmazás egy ingyenesen elérhető szoftver, amely meglehetősen rugalmas megoldásokat kínál a fejlesztők számára. Széleskörű támogatottsága miatt több operációs rendszeren fut, a kiegészítők révén pedig más rendszerekkel és szolgáltatásokkal kapcsolható össze. Beépített JavaScript, TypeScript forráskód és Node.js-támogatással rendelkezik. A github fiókkal való összekapcsoláshoz, az Angular és Laravel keretrendszerhez, több kiegészítő áll rendelkezésre. A különböző programnyelven írt forráskódjaink jobb áttekinthetőségéhez például a Colorizer2 kiegészítőt használtuk, de a TS Lint is segített minket a programkód megírása közben.

A fejlesztés során a keretrendszerek kiválasztásának fő szempontjai között szerepelt, hogy közismert, széles körben használt ésnyílt forráskódú, könnyen testreszabható legyen, valamint megfelelő dokumentáció álljon rendelkezésünkre.

Frontend oldali fejlesztésre azAngularkeretrendszert választottuk. Ez egy TypeScript-alapú nyílt forráskódú széles körben támogatott ingyenes keretrendszer, webfejlesztők számára.

Backend oldali fejlesztésre a LaravelPHP keretrendszert használtuk. Könnyen használható, biztonságos és gyorsan lehet vele dolgozni. A PHP kód megírásával és a keretrendszer adta lehetőségekkel kötöttük össze a MySql adatbázisunkat az Angularos frontend oldallal.

A dizájn kialakításában nagy segítségünkre volt a Bootstrapkeretrendszer. Szintén egy nyílt forráskódú keretrendszerről van szó, amely HTML, CSS és JavaScript technológiákat használ. A rendszer egységes, mindenki számára jól érthető és gyorsan lehet vele dolgozni az előre megírt modulok miatt. Nagy segítséget jelentett a reszponzív megjelenés kialakítása során.

* + 1. dbForgeStudio (Sql - MySql)

Az SQL egy szabványosított lekérdező nyelv, melyet több relációs adatbáziskezelő ismer, különböző operációs rendszeri környezetben. Emiatt az alkalmazások a különböző operációs rendszerek és adatbáziskezelők között módosítás nélkül vagy kisebb módosítással átvihetők. Mi a MySql szoftvert választottuk a projektmunka során. Ez egy széles körben elterjedt és népszerű többfelhasználós, többszálú, SQL-alapú relációs adatbázis-kezelő szerver.

A dbForgeStudiotöbbek között MySQL és MariaDB adatbázisok kezelésére, fejlesztésére és adminisztrációjára használható. A beépített eszközkészletelősegíti a lekérdezések létrehozását és végrehajtását, a rutinok fejlesztését és hibakeresését, valamint az adatbázis-objektumkezelés automatizálását egy kényelmes környezetben.A dbForgeStudio eszközei segítenek a lekérdezések felépítésében, szerkesztésében és futtatásában, valamint a lekérdezés teljesítményének mérésében és optimalizálásában.

* + 1. XamppControl Panel (virtuális szerver)

A XAMPP nyílt forrású csomag teljesen ingyenes, könnyen telepíthető Apache disztribúció MariaDB, PHP és Perl komponenseket tartalmazva. A fejlesztés során biztosította számunka a MySql adatbázis szervet és Apache webkiszolgálót.

* + 1. Böngészők (Chore, Firefox)

A fejlesztés során elsősorban a Chromium alapú webböngészőket preferáltuk, mint pl.: Chrome, Vivaldi, Edge. Ugyanakkor tesztelés és kompatibilitási problémák keresése során más gyártók termékeit is igénybe vettük, mint pl: Firefox.

* + 1. NPM

Az ingyenes NodePackageManagement egy csomagkezelő alkalmazás a JavaScript/TypeScript programnyelven való fejlesztés megkönnyítéséhez.Az utóbbi években a kódmegosztás központjává vált, és több mint egymillió csomaggal a világ legnagyobb szoftver-nyilvántartása.

* + 1. PHP

A PHP egy általános szerveroldali szkriptnyelv dinamikus weblapok készítésére. Az első szkriptnyelvek egyike, amely külső fájl használata helyett HTML oldalba ágyazható. A kódot a webszerver PHP feldolgozómodulja értelmezi, ezzel dinamikus weboldalakat hozva létre.

## Fejlesztés menete

* + 1. Adatbázis megtervezése
    2. Adatbázis létrehozása

Az adatbázis készítésnél figyelembe kellett vegyük az oldal funkcióit. Életképes terméket készítve sok adat tárolására készítettük fel az adatbázist, mely az alábbiak szerint kerül létrehozásra:

* + - 1. Tanulók

CREATE TABLE autosiskola.tanulok (

ID INT NOT NULL AUTO\_INCREMENT,

Vezeteknev VARCHAR(255) DEFAULT NULL,

Keresztnev VARCHAR(255) DEFAULT NULL,

Harmadiknev VARCHAR(255) DEFAULT NULL,

Anyja\_neve VARCHAR(255) DEFAULT NULL,

Szuletesi\_orszag VARCHAR(255) DEFAULT NULL,

Szuletesi\_hely VARCHAR(255) DEFAULT NULL,

Szuletesi\_ido DATE DEFAULT NULL,

Allampolgarsag VARCHAR(255) DEFAULT NULL,

Lakcim\_irsz INT DEFAULT NULL,

Lakcim\_telepules VARCHAR(255) DEFAULT NULL,

Lakcim\_utca VARCHAR(255) DEFAULT NULL,

Lakcim\_hazszam INT DEFAULT NULL,

Lakcim\_egyeb VARCHAR(255) DEFAULT NULL,

Ertesitesi\_cim\_irsz INT DEFAULT NULL,

Ertesitesi\_cim\_telepules VARCHAR(255) DEFAULT NULL,

Ertesitesi\_cim\_utca VARCHAR(255) DEFAULT NULL,

Ertesitesi\_cim\_hazszam INT DEFAULT NULL,

Ertesitesi\_cim\_egyeb VARCHAR(255) DEFAULT NULL,

Email VARCHAR(50) DEFAULT NULL,

Telefonszam VARCHAR(255) DEFAULT NULL,

Szemelyiigazolvany\_szama VARCHAR(255) DEFAULT NULL,

Szemelyiigazolvany\_ervenyesseg DATE DEFAULT NULL,

Szemelyiigazolvany\_kiallito\_orszag VARCHAR(255) DEFAULT NULL,

Jogositvany\_szama VARCHAR(255) DEFAULT NULL,

Jogositvany\_ervenyesseg DATE DEFAULT NULL,

Egeszsegugyi\_csoportkod INT DEFAULT NULL,

Jogositvany\_kiallito\_orszag VARCHAR(255) DEFAULT NULL,

Gondviselo\_Email VARCHAR(50) DEFAULT NULL,

Gondviselo\_Telefonszam VARCHAR(255) DEFAULT NULL,

Felhasznalonev VARCHAR(10) DEFAULT NULL,

Jelszo VARBINARY(32) DEFAULT NULL,

PRIMARY KEY (ID)

)

ENGINE = INNODB,

AUTO\_INCREMENT = 5,

AVG\_ROW\_LENGTH = 4096,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

* + - 1. Oktatók

CREATE TABLE autosiskola.oktatok (

Oktato\_azonosito INT NOT NULL,

Vezeteknev VARCHAR(255) DEFAULT NULL,

Keresztnev VARCHAR(255) DEFAULT NULL,

Harmadiknev VARCHAR(255) DEFAULT NULL,

Anyja\_neve VARCHAR(255) DEFAULT NULL,

Szuletesi\_orszag VARCHAR(255) DEFAULT NULL,

Szuletesi\_hely VARCHAR(255) DEFAULT NULL,

Szuletesi\_ido DATE DEFAULT NULL,

Allampolgarsag VARCHAR(255) DEFAULT NULL,

Lakcim\_irsz INT DEFAULT NULL,

Lakcim\_telepules VARCHAR(255) DEFAULT NULL,

Lakcim\_utca VARCHAR(255) DEFAULT NULL,

Lakcim\_hazszam INT DEFAULT NULL,

Lakcim\_egyeb VARCHAR(255) DEFAULT NULL,

Email VARCHAR(50) DEFAULT NULL,

Telefonszam VARCHAR(255) DEFAULT NULL,

Szemelyiigazolvany\_szama VARCHAR(255) DEFAULT NULL,

Jogositvany\_szama VARCHAR(255) DEFAULT NULL,

felhasznalonev VARCHAR(10) DEFAULT NULL,

jelszo VARBINARY(32) DEFAULT NULL,

PRIMARY KEY (Oktato\_azonosito)

)

ENGINE = INNODB,

AVG\_ROW\_LENGTH = 5461,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

* + - 1. Vizsgák

CREATE TABLE autosiskola.vizsgak (

ID INT NOT NULL AUTO\_INCREMENT,

jelentkezes\_ID INT DEFAULT NULL,

nev VARCHAR(255) DEFAULT NULL,

datum DATE DEFAULT NULL,

sikeres VARCHAR(255) NOT NULL DEFAULT '1',

PRIMARY KEY (ID)

)

ENGINE = INNODB,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

ALTER TABLE autosiskola.vizsgak

ADD CONSTRAINT FK\_vizsgak\_jelentkezesek\_ID FOREIGN KEY (jelentkezes\_ID)

REFERENCES autosiskola.jelentkezesek(ID);

* + - 1. Kategóriák

CREATE TABLE autosiskola.kategoriak (

ID INT NOT NULL AUTO\_INCREMENT,

Kategoria VARCHAR(6) DEFAULT NULL,

Elmeleti\_oraszam INT DEFAULT NULL,

Gyakorlati\_oraszam INT DEFAULT NULL,

PRIMARY KEY (ID)

)

ENGINE = INNODB,

AUTO\_INCREMENT = 12,

AVG\_ROW\_LENGTH = 2978,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

* + - 1. Jelentkezések

CREATE TABLE autosiskola.jelentkezesek (

ID INT NOT NULL AUTO\_INCREMENT,

tanulo\_ID INT NOT NULL,

kategoria\_ID INT NOT NULL,

oktato\_ID INT NOT NULL,

jarmu\_ID INT NOT NULL,

jelentkezes\_datuma DATE NOT NULL,

PRIMARY KEY (ID)

)

ENGINE = INNODB,

AUTO\_INCREMENT = 8,

AVG\_ROW\_LENGTH = 2340,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

ALTER TABLE autosiskola.jelentkezesek

ADD CONSTRAINT FK\_jelentkezesek\_jarmuvek\_ID FOREIGN KEY (jarmu\_ID)

REFERENCES autosiskola.jarmuvek(ID);

ALTER TABLE autosiskola.jelentkezesek

ADD CONSTRAINT FK\_jelentkezesek\_oktatok\_Oktato\_azonosito FOREIGN KEY (oktato\_ID)

REFERENCES autosiskola.oktatok(Oktato\_azonosito);

ALTER TABLE autosiskola.jelentkezesek

ADD CONSTRAINT FK\_tanulo\_kategoria\_kapcsolo\_kategoria\_ID FOREIGN KEY (kategoria\_ID)

REFERENCES autosiskola.kategoriak(ID);

ALTER TABLE autosiskola.jelentkezesek

ADD CONSTRAINT FK\_tanulo\_kategoria\_kapcsolo\_tanulo\_ID FOREIGN KEY (tanulo\_ID)

REFERENCES autosiskola.tanulok(ID);

* + - 1. Járművek

CREATE TABLE autosiskola.jarmuvek (

ID INT NOT NULL AUTO\_INCREMENT,

Oktatoi\_engedely\_szama VARCHAR(255) DEFAULT NULL,

Oktatoi\_engedely\_ervenyessege DATE DEFAULT NULL,

Forgalmi\_engedely\_szama VARCHAR(255) DEFAULT NULL,

Rendszam VARCHAR(255) DEFAULT NULL,

Gepjarmu\_gyartmany VARCHAR(255) DEFAULT NULL,

Gepjarmu\_tipus VARCHAR(255) DEFAULT NULL,

PRIMARY KEY (ID)

)

ENGINE = INNODB,

AUTO\_INCREMENT = 14,

AVG\_ROW\_LENGTH = 1260,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

* + - 1. Időpontok

CREATE TABLE autosiskola.idopontok (

ID INT NOT NULL AUTO\_INCREMENT,

datum DATETIME DEFAULT NULL,

tartam INT DEFAULT 60,

jelentkezed\_ID INT DEFAULT NULL,

PRIMARY KEY (ID)

)

ENGINE = INNODB,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

ALTER TABLE autosiskola.idopontok

ADD CONSTRAINT FK\_idopontok\_jelentkezesek\_ID FOREIGN KEY (jelentkezed\_ID)

REFERENCES autosiskola.jelentkezesek(ID);

* + - 1. Ki, min oktat

CREATE TABLE autosiskola.ki\_min\_oktat (

Oktato\_ID INT NOT NULL,

Jarmu\_ID INT NOT NULL,

PRIMARY KEY (Oktato\_ID, Jarmu\_ID)

)

ENGINE = INNODB,

AVG\_ROW\_LENGTH = 2340,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

ALTER TABLE autosiskola.ki\_min\_oktat

ADD CONSTRAINT FK\_oktato\_jarmu\_kapscolo\_Jarmu\_ID FOREIGN KEY (Jarmu\_ID)

REFERENCES autosiskola.jarmuvek(ID);

ALTER TABLE autosiskola.ki\_min\_oktat

ADD CONSTRAINT FK\_oktato\_jarmu\_kapscolo\_Oktato\_ID FOREIGN KEY (Oktato\_ID)

REFERENCES autosiskola.oktatok(Oktato\_azonosito);

* + - 1. Ki mit oktat

CREATE TABLE autosiskola.ki\_mit\_oktat (

oktato\_ID INT NOT NULL,

kategoria\_ID INT NOT NULL,

PRIMARY KEY (oktato\_ID, kategoria\_ID)

)

ENGINE = INNODB,

AVG\_ROW\_LENGTH = 2048,

CHARACTER SET utf8,

COLLATE utf8\_hungarian\_ci;

ALTER TABLE autosiskola.ki\_mit\_oktat

ADD CONSTRAINT FK\_oktato\_kategoria\_kapcsolo\_kategoria\_ID FOREIGN KEY (kategoria\_ID)

REFERENCES autosiskola.kategoriak(ID);

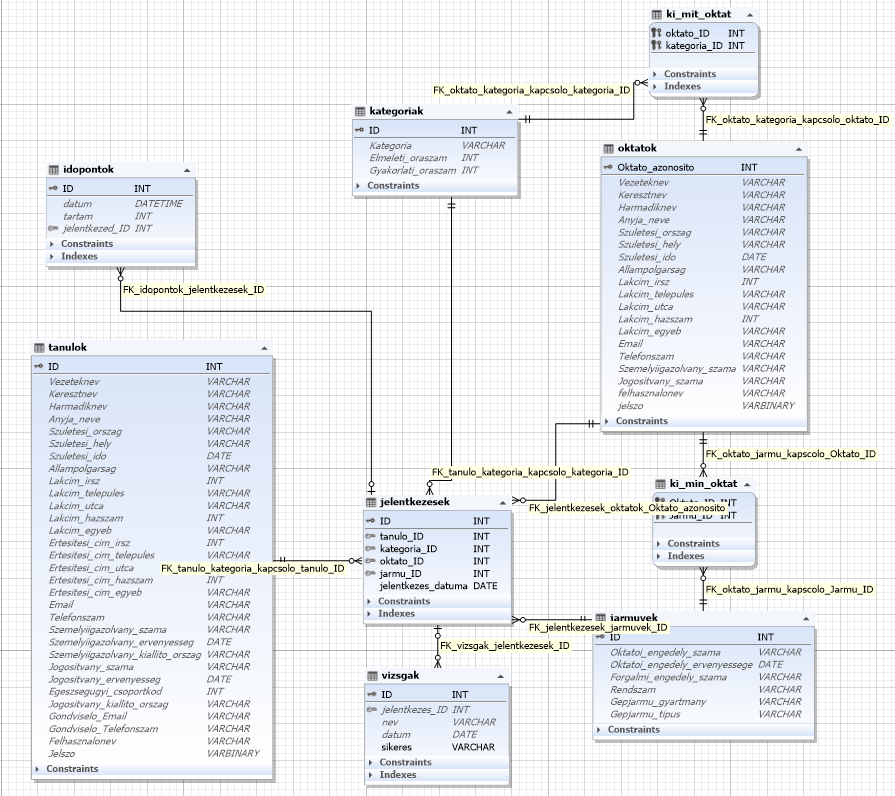
ALTER TABLE autosiskola.ki\_mit\_oktat

ADD CONSTRAINT FK\_oktato\_kategoria\_kapcsolo\_oktato\_ID FOREIGN KEY (oktato\_ID)

REFERENCES autosiskola.oktatok(Oktato\_azonosito);

Valamennyi táblázatban az ID az elsődleges kulcs. Idegenkulcsok meghatározása a következő képen alakult:

|  |  |  |
| --- | --- | --- |
| Táblázat | Idegenkulcs | Típus |
| idopontok | jelentkezed\_ID | INT |
| vizsgak | jelentkezes\_ID | INT |
| jelentkezesek | tanulo\_ID | INT |
| kategoria\_ID | INT |
| oktato\_ID | INT |
| jarmu\_ID | INT |



* + 1. Felhasználói felület megtervezése
    2. Frontend felépítése
       1. Fontosabb komponensek
* Header

Itt jelenítjük meg egy animációban azautósiskola életéből kiragadott érdekesebb képeket.

* Footer

Itt találhatóak meg a socialmedia felületeinkre vezető linkek, központi elérhetőségek és néhány fontosabb információ.

* AdminDashboard

Itt találhatóak meg a honlap tartalmának módosításához szükséges eszközök. Ennek az eléréséhez adminisztrátori jogosultság szükséges. A dashboard felületen belül függőleges navigációs sávot hoztunk létre, melynek menüpontjai alatt a következőket lehet módosítani

* + Adminhome
    - Új tanuló, új oktató és új gépjármű vihető fel a rendszerbe a részletes adatokkal.
  + Tanfolyamok

Új tanfolyam indítására van lehetőség

* + Tanulók/Oktatók/Járművek
    - Ezekben a menüpontokban van lehetőség a tanulók/oktatók és gépjárműveik adatainak a módosítására, vagy törlésére.
  + Tantárgyak/Óraszámok

Tájékoztató jellegű információkat tartalmaz az oktatók számára.

* Navigáció

Egy vízszintes elrendezésű navigációt választottunk legördülő menüponttal a gépjárművezető képzés kategóriáihoz. A bal oldalon jelenítjük meg az állandóan látható navigációs menüpontokat, a jobb oldalon pedig azok a menüpontok jelennek meg, amelyek az éppen bejelentkezett felhasználókra vonatkoznak jogosultsági szint alapján.

Minden menüponthoz saját routingot rendeltünk, amelyek egy-egy komponenst fognak aktiválni.

Az egyes komponensekhez létrehoztuk a szükséges html, illetve css fájlokat, melyekben az adott komponens dizájnját szabtuk testre. Ehhez nagymértékben támaszkodtunk a bootstrap keretrendszer adta lehetőségekre.

Ami számunkra a legnagyobb kihívást jelentette a navigáció létrehozásában a legördülő menü elkészítése. A következőképpen sikerült megoldani:

A képen szöveg látható

Automatikusan generált leírás

1. ábra: Navbar HTML kód

* Profilok

A felhasználói fiókokat két fő kategóriára bontottuk. Ezek az adminisztrátori jogosultsággal rendelkezők és az általános felhasználói jogosultságokkal rendelkezők.

Adminisztrátori bejelentkezést követően láthatóvá válnak a következő menüpontok:

* Adminisztrátori főoldal
* Tanfolyamok
* Tanulók
* Oktatók
* Járművek
* Tantárgyak

Ezen menüpontok megjelenítésénél a könnyebb érthetőséget különböző ikonok segítségével is kiemeltük, mely ikonokat a bootstrap-icons alkalmazásával tudtuk kényelmesen beépíteni. A csomagot a következő paranccsal lehet beépíteni az Angular keretrendszerbe:

* npm i bootstrap-icons

A csomag telepítése után az angular.json fájlba a következő hivatkozást kell elhelyezni a style szekcióba:

"styles": [

"./node\_modules/bootstrap-icons/font/bootstrap-icons.css",

],

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Adminisztrátori menüpontok Felhasználói menüpontok

* + 1. Backend elkészítése
       1. REST API végpontok megtervezése

A REST API felépítéséhez végpontokat hoztunk létre a szerveroldalon, melyek a következőek voltak:

GET típusú kérések:

Route::get('/instructors', [InstructorController::class, 'index']); *Oktatók lekésére*

Route::get('/students', [StudentController::class, 'index']); *Tanulók lekérése*

Route::get('/categories', [CategoryController::class, 'index']); *Kategóriák*

Route::get('/vehicles', [VehicleController::class, 'index']); *Gépjárművek*

GET típusú kérések – ID alapján

Route::get('/instructors/{id}', [InstructorController::class, 'show']); *Oktató ID*

Route::get('/students/{id}', [StudentController::class, 'show']); *Tanuló ID*

Route::get('/categories/{id}', [CategoryController::class, 'show']); *Kategória ID*

Route::get('/vehicles/{id}', [VehicleController::class, 'show']); *Gépjármű ID*

POST típusú kérések:

Route::post('/register', [AuthController::class, 'register']); Regisztráció

Route::post('/login', [AuthController::class, 'login']); Belépés

Route::post('/check', [AuthController::class, "check"]); Ellenőrzés

Route::post('/logout', [AuthController::class, 'logout']); Kilépése

POST típusú kérések – adatrögzítéshez

Route::post('/instructors', [InstructorController::class, 'store']);

Route::post('/students', [StudentController::class, 'store']);

Route::post('/categories', [CategoryController::class, 'store']);

Route::post('/vehicles', [VehicleController::class, 'store']);

DELETE típusú kérések – adat törléshez

Route::delete('/instructors/{id}', [InstructorController::class, 'destroy']);

Route::delete('/students/{id}', [StudentController::class, 'destroy']);

Route::delete('/categories/{id}', [CategoryController::class, 'destroy']);

Route::delete('/vehicles/{id}', [VehicleController::class, 'destroy']);

PUT típusú kérések – adatok frissítéséhez

Route::put('/instructors/{id}', [InstructorController::class, 'update']);

Route::put('/students/{id}', [StudentController::class, 'update']);

Route::put('/categories/{id}', [CategoryController::class, 'update']);

Route::put('/vehicles/{id}', [VehicleController::class, 'update']);

Speciális kérések a keresés megvalósításához

Route::get('/categories/search/{kategoria}', [CategoryController::class, 'search']);

Route::get('/vehicles/search/{rendszam}', [VehicleController::class, 'search']);

Route::get('/instructors/search/{keresztnev}', [InstructorController::class, 'search']);

Route::get('/students/search/{keresztnev}', [StudentController::class, 'search']);

Route::get('/categories/searchID/{id}', [CategoryController::class, 'searchById']);

Route::get('/vehicles/searchID/{id}', [VehicleController::class, 'searchById']);

Route::get('/instructors/searchID/{id}', [InstructorController::class, 'searchById']);

Route::get('/students/searchID/{id}', [StudentController::class, 'searchById']);

* + - 1. REST API megvalósításához szükséges modelek megtervezése és megvalósítása

A képen szöveg látható

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* + - 1. REST API végpontok routingok és vezérlők megvalósítása (routes, controllers)

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# 5. Felhasználói dokumentáció

## 5.1 Rendszerkövetelmények

A felület eléréséhez internet kapcsolattal rendelkező eszköz szükséges, amelyre egy korszerű böngészőprogram (Internet Explorer 10+, Safari v8.0, vagy korszerűbb) van telepítve. A régebbi szoftverek esetében egyes elemek helytelenül, vagy egyáltalán nem jelennek meg. A minimum képernyőfelbontásnak el kell érnie a 1280 x 600 pixeles felbontást.

## 5.2 Használati útmutató

Felhasználói felülethasználata. (tanuló)

* regisztráció

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A képen szöveg látható

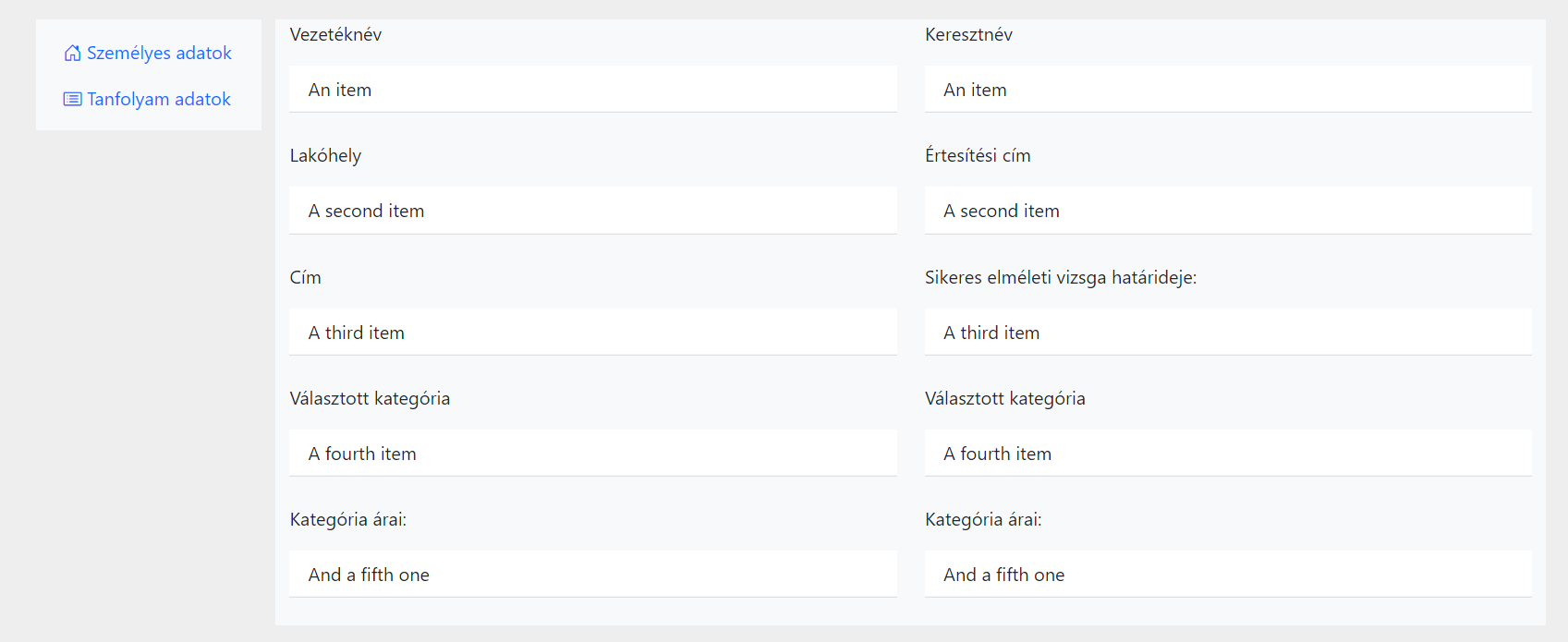
Automatikusan generált leírás

* bejelentkezés

A képen szöveg látható

Automatikusan generált leírás

* profil adatok kezelése



Felhasználói felület használata. (adminisztrátor)

* Adatok módosítása az adatbázisban

A képen szöveg látható

Automatikusan generált leírás

* Tanulók listája

A képen szöveg, képernyőkép, beltéri látható

Automatikusan generált leírás

* Oktatók listája

A képen szöveg látható

Automatikusan generált leírás

* Járművek listája

A képen szöveg, képernyőkép, égbolt látható

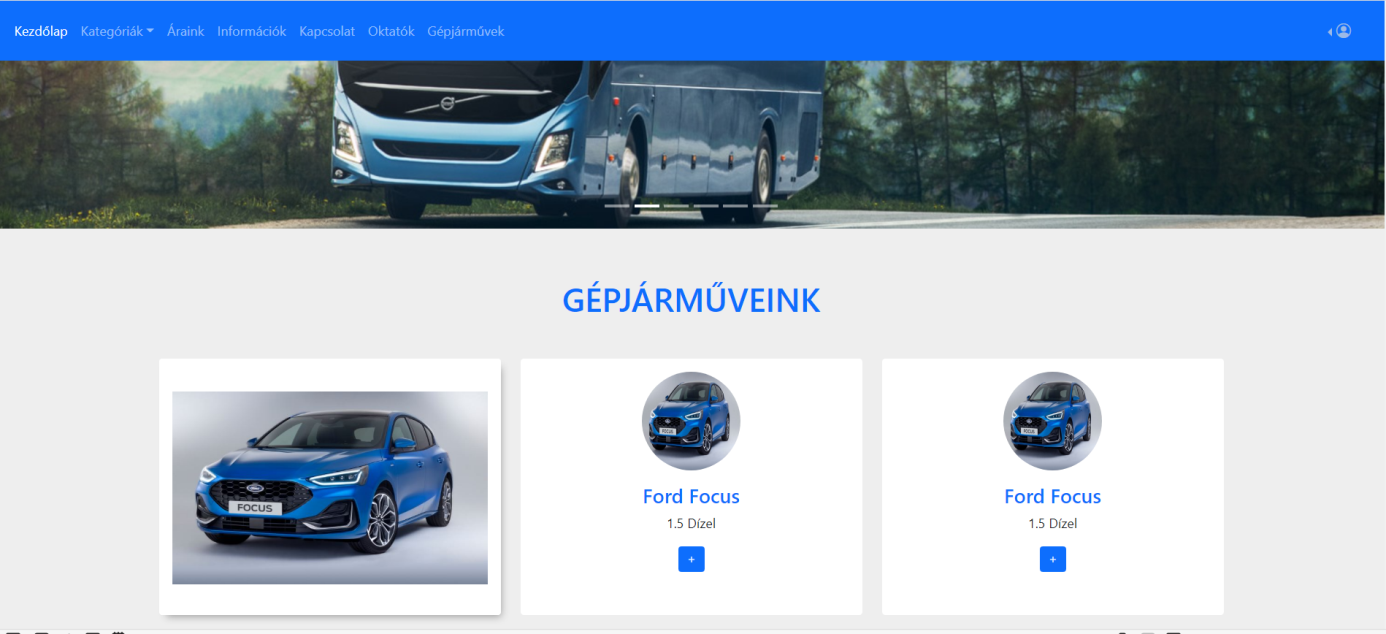
Automatikusan generált leírás

* Óraszámok

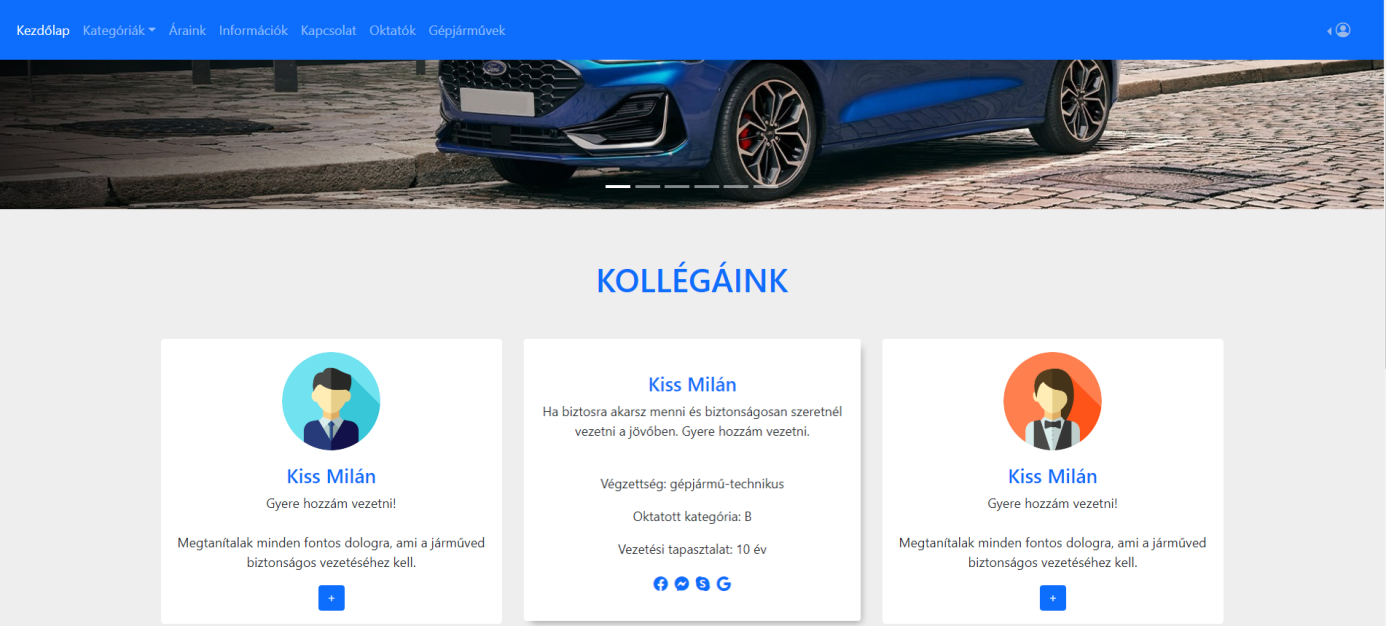
A képen szöveg, fehér látható

Automatikusan generált leírás

* Gépjárműveink



* Oktatóink



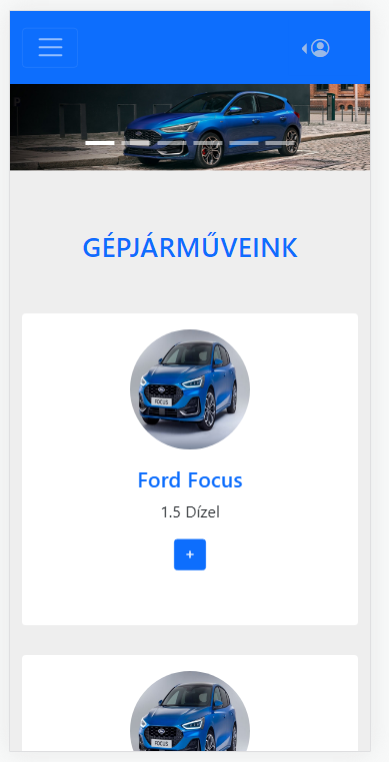
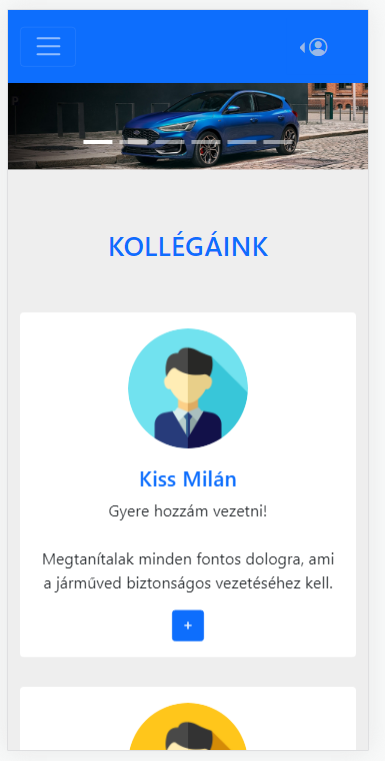
## 5.3 Mobilos nézet

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Automatikusan generált leírásA képen szöveg látható

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A képen szöveg látható

Automatikusan generált leírás

# 6. Jövőbeni tervek az adminisztrációs felülettel kapcsolatban

A rendszerünket fel kell készítenünk arra az esetre, ha újabb gépjárművezetői kategóriával szeretnénk bővíteni a kínálatunkat. Ezt célszerű lenne úgy megoldani, hogy a későbbiekben minden egyes menüpont és tartalom ehhez igazodjon.

Oktatási napló papír alapú vezetését felváltani az elektronikus rendszerrel. Erre még nem képes a program. Készpénzes befizetés lehetséges, a jövőben megoldandó feladat az elektronikus és online fizetés.

# 7. Csapatmunka

# 8. Összegzés

Számunkra egyrészt egy hatalmas kihívás, másrészt rengeteg új tapasztalat forrása volt a szakdolgozat elkészítése. Rengetek új technológiával és programozási trükkel ismerkedtünk meg a tanulmányaink folyamán, melynek nagy részét tudtuk kamatoztatni az elkészült munkánkban. Természetesen még hosszú időnek el kell telnie ahhoz, hogy a frissen megismert eszközöket rutinszerűen tudjuk alkalmazni és teljességében átlátni. Ennek ellenére úgy érezzük, hogy az elkészült alkalmazás minden elemében megfelel a modern kor webes programozási technológia követelményeinek. Ami számunkra különösen érdekesnek bizonyult az a szerver oldalon a PHP programnyelv és a Laravel keretrendszer alkalmazása. Frontend oldalon az Typescript/JavaScript programnyelv és az Angular keretrendszer megismerése.

A csapatmunkában való részvétel nehezen indult és később is elég nehezen tudtunk közösen munkamegosztásban dolgozni. Ez egyrészt annak tudható be, hogy mindannyian munka mellett vettünk részt a képzésen és emiatt elég nehezen tudtunk a szabadidőnkből kiszakítani elegendő időt. Többnyire a tanórákon találkoztunk egymással, ilyenkor igyekeztünk megosztani egymással a tapasztalatainkat és megbeszéltük a kódrészleteink funkcionalitását. Ezen felül a githubon végeztük a csapatmunka nagy részét és egyéb online felületeken is kommunikáltunk egymással. Értékes tapasztalat volt számunkra a github megismerése és a verziókezelés fontosságának felismerése. Többször kerültünk olyan helyzetbe a munka során, hogy régebbi verziókhoz kellett visszanyúlnunk a program megfelelő működésének érdekében. A munkamegosztás során az egyes részfeladatokat issue-kba szerveztük és kiosztottuk egymás között.

Fél oldal a Githubról

A Google Meet felületét használtuk az online csoportmunkához. A kódsorainkat nem csak a githubon, hanem a Meet segítségével is prezentáltuk egymásnak a laptopunk képernyőjének megosztásával. Közvetlen élő kapcsolat segítségével távolról is megtudtuk beszélni egymással a fejlesztés közben felmerülő problémákat. Ez a tapasztalat a későbbiekben is nagyon jó lesz, ha homeoffice-ban kell munkát vállalni. Mivel célunk, hogy szoftverfejlesztőként helyezkedjünk el a munkaerőpiacon, fel kell készülnünk arra is, hogy a cégünknél számos meetingen kell részt vennünk, sőt nekünk is kell majd tartanunk ilyet.

# 9. Köszönetnyilvánítás

Köszönetet mondunk minden tanárunknak, akik hozzájárultak szakmai fejlődésünkhöz és értékes tudással gyarapították az informatikai és programozói ismereteinket.

* **Nits László**tanár Úrnak, aki az első évben bevezetett minket a HTML/CSS, Python és a TypeScript programnyelvek és unit tesztek világába, valamint azért, mert részletes és mély programozási alapismeretekkel látott el minket.
* **Horváth Norbert** tanár Úrnak, aki a szakmai angol, valamint az informatikai alapismeretek tantárgyakat oktatta.
* **Kovacsics Tamás**tanár Úrnak, aki az első évben erős elméleti SQL/MySQL alapokat biztosított a gyakorlati órákhoz.
* **Soós Gábor**tanár Úrnak, akinél az elméleti tudásunkat a MySQLprogramnyelv segítségével a gyakorlatban is kamatoztathattuk a vizsgaremek elkészítése során. Továbbá, hogy értékes tudásával és tapasztalatával a vizsgadokumentációnk megszületéséhez is hozzájárult.
* **Sándor László** tanár Úrnak, aki tanulmányaink során végig kisért minket a C# programnyelv útvesztőiben és a helyes útra terelt minket. Szakmai felkészültségének köszönhetően élvezetes volt részt venni az óráin.
* **Kottra Richárd** tanár Úrnak, akihez mindig fordulhattunk a vizsgaremek során felmerülő problémáinkkal. Továbbá a tanórák során kellően stabil alapot kaphattunk a vizsgaremek elkészítéséhez. Széleskörű tudást szerezhettünk többek közöttTypeScript/JavaScritp, PHP programnyelvekből és megismerkedhettünk az Angular és Laravel keretrendszerek működésével, melyre a vizsgamunkánk is épül. Az elkészült programkódok tesztelése is érdekesnek és hasznosnak bizonyult, melynek alapján újra gondolhattuk a korábban megírt kódsorokat.

# 10. Irodalomjegyzék

<https://www.npmjs.com>

<https://getbootstrap.com>

<https://www.w3schools.com>

<https://code.visualstudio.com>

<https://www.devart.com/dbforge/mysql/studio/>

<https://www.apachefriends.org/hu/index.html>

<https://angular.io>

<https://laravel.com>

<https://www.mysql.com>

<https://www.php.net>

Fejezetcímek, kinek mi a munkája……ki mit csinált.