

```
./
.gitattributes
.gitignore
DejaVuSans.ttf
final_output.pdf
project_to_pdf.py
├── .git/
│   ├── .COMMIT_EDITMSG.swp
│   ├── .MERGE_MSG.swp
│   ├── COMMIT_EDITMSG
│   ├── config
│   ├── description
│   ├── FETCH_HEAD
│   ├── HEAD
│   ├── index
│   ├── ORIG_HEAD
│   └── hooks/
│       ├── applypatch-msg.sample
│       ├── commit-msg.sample
│       ├── fsmonitor-watchman.sample
│       ├── post-update.sample
│       ├── pre-applypatch.sample
│       ├── pre-commit.sample
│       ├── pre-merge-commit.sample
│       ├── pre-push.sample
│       ├── pre-rebase.sample
│       ├── pre-receive.sample
│       ├── prepare-commit-msg.sample
│       ├── push-to-checkout.sample
│       ├── sendemail-validate.sample
│       └── update.sample
└── info/
    ├── exclude
    └── logs/
        └── HEAD
            └── refs/
                ├── heads/
                │   ├── ai-vocabulary-generation
                │   ├── login-register-feature
                │   ├── main
                │   ├── refactoring
                │   └── vocabulary
                └── remotes/
                    ├── origin/
                    │   ├── ai-vocabulary-generation
                    │   ├── HEAD
                    │   ├── login-register-feature
                    │   ├── main
                    │   └── refactoring
                └── objects/
                    └── 00/
                        ├── 6517533656eda680c59f70d849b0342c2610e9
                        └── 65b5eb3688479afe5e7cdc743f4389d60d3b77
```

8c2718817cb0b4923aa615e7efd56180cab6f9  
919b35999e9e38324f5bfdaab3801f999be0a7  
— 01/  
7211ea4beddd40426a65f0f8287c87ead45eba  
— 02/  
2bd3e3ba8789b175c86af33eefdf8f1fa57e1  
422afb5e4a3b44b4a34ccb43c118b3563a6dea  
— 03/  
5496e63b56af046bd1286ed29c5ad981808e1d  
— 05/  
0e0cc407b0a2bed50f089188e78216d6015516  
— 07/  
80dcb3bbb5ee2ab087b8dbedbbede989869c1b  
— 0b/  
13cabef494601d35b9fb2d93a99c5fef0916827  
30e10c4c042013ea942fd0d757042a52514f8c  
— 0c/  
36de6d19883e217e673c077d6c4b51f842445b  
3ec5f18d760d7cd33b8e24962c1392d6ff124d  
c68ad796a26df76448bee297d9b83e6cb1c13c  
— 0d/  
5ca5da88199118bf964bb0d8fea0168d884d27  
— 11/  
1ff6bd80fcb6cbd1e74b5fe5c90682c844b667  
— 12/  
36808fcc97581f59d9b784f97daf5389f68e05  
4a2761a315e96cdea296a3840d895fe3398b03  
— 13/  
5d48e11591b43dd9418c047f328bdf419f8adb  
— 15/  
2b8cdd9a34961d67615318d5b259cddcf674af  
— 16/  
2bfc2af942733303b86efacd2cbbee73eeaac9  
— 17/  
7854d8fb070915778ae3eada4fbca40af9d984  
— 1b/  
b55403fd60a518e3fa42bdcb836ecb82226750  
— 1c/  
28ebd2a56bc08f5d24e80b6ccafe4b0410b1f2  
4382a0c2cf21edc14e94a90ddfb25442e16cdc  
— 1d/  
fb691d9b17a2e3765f1f5dc4bd586e46e6480e  
— 1e/  
b7aafb25731c127a3558267515efd496b698a8  
— 22/  
e2c6535f084532c36798012ebccfb7396d04f  
— 23/  
d0a34f1ea8d7133b10f2c1a11eaaebf4d21a3b  
— 24/  
9f9de8bcaebc28d5ba4584c33ef3d1a32205c2  
— 26/  
9ecd616f3c52b067e691114397f6a47a1aee4d  
— 28/

2646dc22cef2f623b14e741f1047bcab939b0  
dafb589910e2eb3c967dfcc2939d24ee1ebad4  
— 2c/  
91ec2ff8eb8bcee28bf8794c4341e0909dad9c  
— 2f/  
518741048fc52c609aa38319364e9edbb95f83  
9f162f9224af4db9a881ce2ce1629e8e689657  
— 31/  
440a23beafbc3ecfa5e906dc41a63fd95ee31b  
— 33/  
01408c50e49807fabd69ef0cecae3e4ab5d2b0  
16baa58dfed257815877e5ef8b48ebea0b18bf  
— 37/  
69c6b16becf4525b8277d976a5562cc64078eb  
— 39/  
2f51940efa0662191f84155ff6eab74f014143  
8511bc9cab44e252179209486ce68927658c3b  
— 3c/  
b94bc5bca6344e45a1cc63f2e1cfbb4a6fe0ca  
dc24a45aa813c46720f2282c40f98dd685c43  
— 3e/  
53aa29d8790b8bbf90d0abcd611f9e4a91a122  
6187a8fc255d0939ab3e20963d14dc531ed4f2  
— 41/  
70cf6f9ef167d036071b81ffec588c550ffd8c  
e93856985cc26ddcb71832e6bcbb7e768ed78c  
— 42/  
cca7de0bb3bec81351e5611e30dc0e5442a4e0  
— 46/  
2afead77f485fd5ac57c173ef9437132456083  
39a08f179604d605afcaeeeae4457569acffc9b  
— 4b/  
e6e921a0ad8a2804fd2e3d0b27f591e384b53f  
— 4d/  
3b76edad07feb8e0138e399dd78a88b2f65321  
79767246372230f00e33b338d8aa93bf8fa7cd  
daa9873f23907a3092c2246d79bdbb419cb065  
— 4e/  
16863c17a5685167067646195436938419c9be  
5e57bef8db7c790cc57aa8b635fb3afa6cd61  
— 4f/  
9a94876c6a464dda04ea16594e8d2e70c9a8a5  
9bbdadff091c8e5240e8103eca70c4076d2b0b  
— 50/  
1067f252bd40268548a5255a9f9578e4e19a40  
eb385a77d22bc38ce278b7b03b93ac012f0b1f  
— 51/  
5deab7629022bdb29df3e8e51d4fa08297bbb4  
69aca394a9c1e06f309758f82ca4db190d97ff  
— 52/  
764f6785dfe61ef94b8b2728c0fe194bd31c74  
— 54/  
ef2084e7aca6233103e2d2fbf0ec45cae9f54f

| | | 55/  
| | | 0f3c8de429e081c3cbd03279e287be7350ad7e  
| | | 57/  
| | | b4ee1b0cb7c2579ad6071539e094f35da50fef  
| | | 58/  
| | | c38ffd6a49b1284b979457ea76c53dae83c280  
| | | 59/  
| | | 60cb1e1b598ce11b34709583932e103d4c89fc  
| | | 5b/  
| | | 14bdae48f2638c9d12fb7597593f4363c0a0fa  
| | | 291bf3f3f07780f889c7b08b90802eca31243d  
| | | a492b5aa6a9f81ded0c07288745e75aedabce0  
| | | ec82c53d08119b75363f436ac290bade5747ce  
| | | 5e/  
| | | 0e0fc8da6323e9370892e3945037ca1bda9cc0  
| | | cd356b90c109dceae7368e3b822155c4b3b5cd  
| | | 63/  
| | | 6b2db6be3ee4463ef375aac6efedeee3640152  
| | | 64/  
| | | 60a5ae736675b80f63419d518f83fe6ef374aa  
| | | 64e285ee2f2fc61f5c2725166d2a8e572de24b  
| | | bd95221a20e8b52452563dd199e7eaf36e68c7  
| | | 66/  
| | | ecb3c03a75b7f634f237a71e03b4357a2d36cb  
| | | 67/  
| | | f5f63718c5769413f079ae9a43cee0b81a3753  
| | | 68/  
| | | 8f8542cd75d8b043afecf52ae2e92234b0ccad  
| | | 69/  
| | | bd7a2bff2f0f5e04ec2d08ab98f2a0053a661e  
| | | bdca3633264e442360459e2449df3626e418a0  
| | | 6b/  
| | | 22ade825fd85a0f1a82f4341da5b54f5044968  
| | | 6f/  
| | | 9509c88bed7080d496fc5e1d87a9315e30549d  
| | | b40c70afc06dd54ca3e556a7a518e42659286c  
| | | 72/  
| | | 1cf9ff01d8da234a36006691377a3165bfe7ce  
| | | 74/  
| | | 2f90c5ee26340d333a79ed059447a9bfb9a407  
| | | 3d61e01daa838673e0283cb01a0799aeee1d3f  
| | | d9690b6d4d6a1c81fb212e88a319922345f733  
| | | 76/  
| | | 045c9331dcf0c817619bbbc908074c09626900  
| | | 77/  
| | | 9d49f6b2a848dc8e2265860ec75cf2c050359d  
| | | 79/  
| | | 3c25426714ebd13e56ad01525e329624485b4f  
| | | 7b/  
| | | 1249f9cc819b50c1348ccf7ba9e0d438653d3e  
| | | d7f826250e7064d5793ffa36d972c12f28c5ef  
| | | 7f/  
| | | 12a02584f4ba838241bddb9da62cdda4cc4a85

84/  
2798fba922b7ad3815a4fd44b798661f438cae  
7cb0adecd86a28b200600b0c10cab904892fc4  
cefba8cd023cac1784c835bd62fa3dc4f5351e  
85/  
015afcc5b18fb8e78d44863501206e9fd9477f  
0eddc73e06fa3f619f36f2eb541416e91b0acc  
86/  
84db6cdadb5a8e390c4a47438622beb31e6402  
8a637b051da6c8b101f800ab60bb68ee5ea2db  
87/  
132b042e96065ee35426f3f2085e8497269025  
8a/  
c81a3c49d062a279d36018134519aed939151c  
8b/  
2820b754ab0100db9f9f1d24a585dcf82bea27  
5e9f7e17f4529658f47034431897811b2193fe  
8c/  
89f4a0309a312f33371be10898ae413c1dde41  
92/  
393f41324db717e50c9ea35e349d0969170ae6  
e931572ab1c02234f243a790a2d693712f619f  
95/  
4e8ef3c7722dca22768af4eb181d3b91333bec  
68d7e82c8b5dd5578fa68d0798110f88f48f46  
96/  
8e433211f5c403512b39e7af9ff00f0d03b7b2  
97/  
9687755aa5345a63b4acf0b34fe8ded34e5bdf  
98/  
f31bcd7261d2e4d0587564925bc3516c9a6f9  
9e/  
0267e4e8c2f2d4d5ec6f3c809cc39da20751d2  
ee275518aa5b6ea282f0ae616c2480f4da2d20  
9f/  
329eb66ddb57a8feaf0f61141450fe79bb85ef  
a0/  
d7407156d2757d82c5c700b8ce8e41a4c13100  
a2/  
7f98f6b7cfae2185592a71c0b513934113fcf7  
a3/  
ded5cbbe298242b5f25470389c877a5a426db8  
a6/  
7df1f1cc80b6d9c9b3854236986d094fa3657f  
a8/  
cf8d0ffc3caf9703078b712fbd020a2aaa474d  
ab/  
e0d69cd4604bd09c5facf1a012f2be062bac33  
f34c0a615fa23925f1fe915979b36ff6913faa  
ad/  
827407ca9956f35018ee425c8eb660bcf9e5d1  
af/  
54e267b39268ed512a8a72a5b3fc8dc0db0c31

b3/  
d786489ece5f5deddfefec23740bfac5207af4  
b6/  
1b44162a4db1c9c79e5b716d7fd4fc26f506c5  
685de8ed28418237892ba15d36249d5636f86c  
d487ba5c4082e600f41d49e85dceb8fa1d08cf  
b8/  
2d87d49f9c2945e5292c14e261d60a401e8805  
b9/  
56e1b55f462147b4142f855ecf60fda2654468  
bd/  
98e9e023e8278df04314f84a3250184ef421a6  
bf/  
053275f266be86b4f05d7283fdda9d3f032bcb  
c0/  
9c9c0036c9b3daeb218f6af919783035f63668  
c1/  
3e1ba88ee065299d353f1ae101c801d4a0cf6  
c2/  
2f1993c00680e5c3b217233ea93a38d86ea610  
c4/  
b02c595464071d520defd1f02e55cc22b77839  
c8/  
1df22ef0ac8296f7460ab6103489e3831c1d03  
891c2156f22a539b591a62576f2fcf6489d122  
c9/  
119437c302d5ea6460ae9aabbb18406abe92cf  
ca/  
d80d4d8614cef96149bd5b9ed6f45f5ec924b4  
dec6ae73df79a293d2dc21eb36a978235e9dfa  
cc/  
31f7126189c3bbc7a6e5b50567ea9a2e4af042  
cf/  
2fa27a0a38dca3a2527745d2d364b339c75aa3  
385bd0c9bb61cbc57798f68e690af59f41d26  
d0/  
92f6c4c2a4684997596e0bb93045f50517f872  
db4da2a5ba06b7b6c138f464a84fe6d2e3d821  
fccfd73aa22d04694b38e887c2b6063c45bbaf  
d4/  
18d680f683b2d07597abc5c10827769e73c7f5  
76f7b96f5672ef8aab62793773e5caab2bcf46  
d5/  
69fbdb5c2a2b55445ca9029b340adaf4043772  
c017fd905c05398926d7e246b9063f9caac014  
f59842ca9c27376709c4b881d52e45a64232bd  
d8/  
184d028a8a50ee94636b82cdd5f14ae3623c12  
d9/  
f22f08f494e6c7850ac3180b8830f28e13e2d9  
db/  
9bf1250682f63d7d3a3b6aca7509b01c5d96a4  
de/

```
b808071af217a8767e4d68d3bbf4db3d83d9dd
|   df/
|   e0770424b2a19faf507a501ebfc23be8f54e7b
|   e1/
|   2086927223f320493b805f03bc697253098143
|   e2/
|   339dbe25ebb72242b8cc74ba43b76ff88fb0fa
|   e3/
|   356862bfd2c8e8b8a6c40557d32b20ef339f61
|   e4/
|   0fc2cd6418b97608d8c2828fc7a2b25518a622
|   ac2e5ab2a5933db12806c81b8beccb23fee0ee
|   e5/
|   25e6d7839a48722c6e49a0d536a23095dae4c3
|   9a4c5f4239675ff85d24af359a933bd1e13927
|   babd58a1b8bb7f77f761f3f08da6465a3c1059
|   f7eecce43be41ff0703ed99e1553029b849f14
|   e6/
|   9de29bb2d1d6434b8b29ae775ad8c2e48c5391
|   e7/
|   f08517e9939eb4981f437cf8548391625b0d26
|   ef/
|   417601ddaf9e159d8540a7520b8512d777701e
|   7d20c9ab4f9d933121705380f0af40cefa0554
|   f1/
|   29bb3b1264fc8331504ad0e67609e88e982e11
|   f2/
|   2c9cc73c7e5d34640e1058f8e09b8e315fb059
|   f5/
|   1d5ff2eb7ecc32fcf3bfc4b9501de4c7f5fa77
|   f6/
|   17be66486fd49c78313b1a5431181a8704fc58
|   ba88f6595730634e54411278dbdeca9a80127a
|   f7/
|   0ecbcaec88b3e2aa5c48abf2852463864c42f3
|   52e475dbda416e770d032c6a750657b2230deb
|   f9/
|   db032d3ac050aa543e3aa68f5d303cbcbc2443
|   fa/
|   73fc3d9f539f0233f4adb62e037af956175e15
|   fb/
|   b96afa731457bfdafdb646bdd1a9821ec36e40
|   fc/
|   51eb38017a8b69b1c5af2a09b748fa5e1ffeed
|   fe/
|   397c397cfe428a75b711902844caa2564196f0
|   6a62b7677e12ff77b48bea916a2dbd9905f659
|   info/
|   pack/
refs/
|   heads/
|   ai-vocabulary-generation
|   login-register-feature
```

```
main
refactoring
vocabulary
remotes/
    origin/
        ai-vocabulary-generation
        HEAD
        login-register-feature
        main
        refactoring
tags/
config/
    config.php
    config.py
    keys.json
    __init__.py
    __pycache_/
        config.cpython-311.pyc
        __init__.cpython-311.pyc
controller/
    AuthController.php
    LogoutController.php
    SaveProfileController.php
    SaveVocabController.php
Diagrams/
    Activity Diagram/
        Login_Register Activity Diagram v0.0.png
    Structure/
        LingoLoop_Project_Structure.pdf
    Use Case/
        Use Case v0.0.pdf
models/
    ai_vocabulary_generation.py
    Database.php
    Database.py
    SaveProfile.php
    SaveVocab.php
    SessionManager.php
    User.php
    __pycache_/
        Database.cpython-311.pyc
view/
    dashboard.php
    index.php
    login.php
    register.php
    select_vocab.php
    setup_profile.php
    welcome.php
```

## project\_to\_pdf.py

```
import os
from fpdf import FPDF
from PyPDF2 import PdfMerger

# Font file must be in the same directory as this script
FONT_PATH = "DejaVuSans.ttf"
ROOT_DIR = "." # Root directory to scan
FINAL_PDF = "final_output.pdf"

# Generate a visual folder structure as a string
def generate_structure_text(root_dir):
    structure = ""
    for dirpath, dirnames, filenames in os.walk(root_dir):
        level = dirpath.replace(root_dir, "").count(os.sep)
        indent = "    " * level + "    "
        structure += f"{indent}{os.path.basename(dirpath)}\n"

        subindent = "    " * (level + 1)
        for f in filenames:
            structure += f"{subindent}{f}\n"
    return structure

# Create a PDF from the folder structure string
def write_structure_to_pdf(text, output_file="structure.pdf"):
    pdf = FPDF()
    pdf.add_page()
    pdf.add_font("DejaVu", "", FONT_PATH)
    pdf.set_font("DejaVu", size=10)
    pdf.multi_cell(0, 5, text)
    pdf.output(output_file)
    print(f"Folder structure saved as: {output_file}")

# Convert individual code file into PDF (with filename as title)
def convert_file_to_pdf(file_path, output_path, font_file=FONT_PATH):
    try:
        with open(file_path, 'r', encoding="utf-8", errors="ignore") as f:
            content = f.read()
    except Exception as e:
        print(f"Could not read file {file_path}: {e}")
        return

    pdf = FPDF()
    pdf.add_page()
    pdf.add_font("DejaVu", "", font_file)

    # File name as PDF title
    pdf.set_font("DejaVu", size=14)
    pdf.cell(0, 10, os.path.basename(file_path), ln=True)

    # File content
    pdf.set_font("DejaVu", size=8)
```

```

pdf.multi_cell(0, 5, content)
pdf.output(output_path)
print(f"PDF created: {output_path}")

# Get all .py, .php, .html files recursively
def get_all_code_files(root, extensions=(".py", ".php", ".html")):
    collected = []
    for dirpath, _, filenames in os.walk(root):
        for f in filenames:
            if f.endswith(extensions):
                collected.append(os.path.join(dirpath, f))
    return collected

def main():
    # Step 1: Generate folder structure
    structure_text = generate_structure_text(ROOT_DIR)
    structure_pdf = "structure.pdf"
    write_structure_to_pdf(structure_text, structure_pdf)

    # Step 2: Convert all code files to individual PDFs
    code_files = get_all_code_files(ROOT_DIR)
    generated_pdfs = [structure_pdf]

    for file in code_files:
        filename = os.path.basename(file)
        output_pdf = filename + ".pdf"
        convert_file_to_pdf(file, output_pdf)
        generated_pdfs.append(output_pdf)

    # Step 3: Merge all PDFs into a single final document
    merger = PdfMerger()
    for pdf in generated_pdfs:
        if os.path.exists(pdf):
            merger.append(pdf)

    merger.write(FINAL_PDF)
    merger.close()
    print(f"Final PDF generated as: {FINAL_PDF}")

    # Step 4: Delete all temporary individual PDFs
    for pdf in generated_pdfs:
        if os.path.exists(pdf) and pdf != FINAL_PDF:
            os.remove(pdf)
            print(f"Deleted: {pdf}")

if __name__ == "__main__":
    main()

```

## config.php

```
<?php  
  
define('DB_HOST', 'localhost');  
define('DB_USER', 'root');  
define('DB_PASS', "");  
define('DB_NAME', 'lingoloop');
```

## config.py

```
DB_CONFIG = {  
    'host': 'localhost',  
    'user': 'root',  
    'password': '',  
    'database': 'lingoloop'  
}
```

`__init__.py`

## AuthController.php

```
<?php

require_once __DIR__ . '/../models/User.php';
require_once __DIR__ . '/../models/SessionManager.php';
require_once __DIR__ . '/../models/Database.php';

class AuthController {
    private User $userModel;

    public function __construct() {
        $db = Database::getInstance();
        $this->userModel = new User($db);
    }

    public function login(string $username, string $password): ?string {
        $user = $this->userModel->findByUsername($username);

        if (!$user) {
            return "User not found.";
        }

        if (password_verify($password, $user['password'])) {
            SessionManager::start($user['id'], $user['username']);

            // Provjeri da li korisnik već ima profil
            if (!$this->userModel->hasProfile($user['id'])) {
                header("Location: /lingoloop/view/setup_profile.php");

                exit();
            }
        }
    }

    $scriptPath = BASE_PATH . "/models/ai_vocabulary_generation.py";
    $command = "python \"$scriptPath\" {$user['id']} 2>&1";

    $output = shell_exec($command);
    echo "<pre>";
    echo "PYTHON RAW OUTPUT:\n";
    echo htmlspecialchars($output);
    echo "</pre>";
    $vocab = json_decode($output, true);

    if (json_last_error() === JSON_ERROR_NONE) {
        $_SESSION['vocab_list'] = $vocab;
        header("Location: /lingoloop/view/select_vocab.php");

        exit();
    } else {
        echo "Error decoding vocabulary list.";
    }
}
```

```
}

    return "Invalid credentials.";
}

public function register(string $username, string $email, string $password): ?string {
    if ($this->userModel->exists($username)) {
        return "Username already taken.";
    }

    $created = $this->userModel->create($username, $email, $password);

    if ($created) {
        // Automatski login i redirect na profil setup
        $user = $this->userModel->findByUsername($username);
        SessionManager::start($user['id'], $user['username']);
        header("Location: /lingoloop/view/setup_profile.php");
        exit();
    }

    return "Registration failed. Try again.";
}
}
```

## LogoutController.php

```
<?php
define('BASE_PATH', dirname(__DIR__));
require_once BASE_PATH . '/models/SessionManager.php';

SessionManager::destroy();

header("Location: /lingoloop/view/?action=login");

exit();
```

## SaveProfileController.php

```
<?php
require_once __DIR__ . '/../core/Database.php';
require_once __DIR__ . '/../core/SessionManager.php';

SessionManager::startSession();
if (!SessionManager::isLoggedIn()) {
    header("Location: /ingoloop/public/?action=login");
    exit();
}

$db = Database::getInstance();
$user_id = $_POST['user_id'] ?? null;

// Form data
$first_name = $_POST['first_name'] ?? "";
$last_name = $_POST['last_name'] ?? "";
$birth_date = $_POST['birth_date'] ?? "";
$country = $_POST['country'] ?? "";
$english_level = $_POST['english_level'] ?? "";
$learning_goal = $_POST['learning_goal'] ?? "";
$learning_time_per_day = $_POST['learning_time_per_day'] ?? "";
$learning_style = $_POST['learning_style'] ?? "";
$previous_apps = $_POST['previous_apps'] ?? "";
$interests = $_POST['interests'] ?? "";
$favorite_content = $_POST['favorite_content'] ?? "";

// Save profile
$sql = "INSERT INTO user_profiles
        (user_id, first_name, last_name, birth_date, country, english_level,
         learning_goal, learning_time_per_day, learning_style, previous_apps,
         interests, favorite_content)
       VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)";

$stmt = $db->prepare($sql);
if (!$stmt) {
    die("Prepare failed: " . $db->error);
}

$stmt->bind_param(
    "isssssssss",
    $user_id,
    $first_name,
    $last_name,
    $birth_date,
    $country,
    $english_level,
    $learning_goal,
    $learning_time_per_day,
    $learning_style,
    $previous_apps,
    $interests,
```

```
$favorite_content
);

if ($stmt->execute()) {
    // Pozovi Python skriptu
    $command = "python ..//app/models/ai_vocabulary_generation.py {$user_id} 2>&1";
    $output = shell_exec($command);
    $vocab = json_decode($output, true);

    if (json_last_error() === JSON_ERROR_NONE) {
        $_SESSION['vocab_list'] = $vocab;
        header("Location: /lingoloop/view/index.php?action=select_vocab");
    } else {
        echo "Error decoding vocabulary list.";
    }
}

} else {
    echo "Error saving profile: " . $stmt->error;
}
?>
```

## SaveVocabController.php

```
<?php
require_once BASE_PATH . '/core/SessionManager.php';
require_once BASE_PATH . '/core/Database.php';

SessionManager::startSession();

if (!SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/index.php?action=login");

    exit();
}

$userId = $_SESSION['user_id'] ?? null;
$vocabList = $_SESSION['vocab_list'] ?? null;
$selectedIndexes = json_decode($_POST['selected_words'] ?? '[]');
echo $userId;
echo "2232323223";

$db = Database::getInstance();
$stmt = $db->prepare("INSERT INTO user_vocabulary
    (user_id, term, translation, date_added, last_used, points, next_review_date)
    VALUES (?, ?, ?, NOW(), NULL, 0, NOW())
");

foreach ($selectedIndexes as $index) {
    if (!isset($vocabList[$index])) continue;

    $term = $vocabList[$index][0];
    $translation = $vocabList[$index][1];

    $stmt->bind_param("iss", $userId, $term, $translation);
    $stmt->execute();
}

// Očistimo sesiju nakon unosa
unset($_SESSION['vocab_list']);

header("Location: /lingoloop/view/index.php?action=welcome");

exit();
```

## ai\_vocabulary\_generation.py

```
import sys
import os
import json
import ast
import time # dodaj import

# Podesi putanju do core/
sys.path.append("C:/xampp/htdocs/LingoLoop")
from models.Database import *
from groq import Groq

class AI_VOCABULARY_GENERATION:
    def __init__(self):
        self.__connection = Database.get_instance()
        self.__cursor = self.__connection.cursor()
        config_path = os.path.abspath(os.path.join(os.path.dirname(__file__), '..', 'config', 'keys.json'))
        with open(config_path, 'r') as file:

            data = json.load(file)
            groq = data["Groq"]
            self.__client = Groq(api_key=groq)

    def getting_data_from_ab(self, id):
        query = "SELECT * FROM user_profiles WHERE user_id = %s"
        self.__cursor.execute(query, (id,))
        column_names = [desc[0] for desc in self.__cursor.description]
        rezultati = self.__cursor.fetchall()

        output = ""
        for red in rezultati:
            for col_name, value in zip(column_names, red):
                output += f"{col_name}: {value}\n"
        return output

    def create_vocab(self, text):
        completion = self.__client.chat.completions.create(
            model="llama-3.3-70b-versatile",
            messages=[
                {"role": "system", "content": "You are a professional teacher fluent in French."},
                {"role": "user", "content": (
                    "Hier sind detaillierte Informationen über einen Benutzer:\n\n"
                    f"{text}\n\n"
                    "Bitte generiere eine Liste von **15 anspruchsvollen englischen Vokabeln oder idiomatischen Ausdrücken**, "
                    "die besonders gut zu diesem Benutzerprofil passen.\n"
                    "Beziehe dich auf seine Interessen, Ziele und seinen Lernstil, um relevante Ausdrücke zu wählen.\n\n"
                    "**Gib für jeden Begriff Folgendes an:**\n"
                    "1. Der englische Begriff\n"
                    "2. Die passende deutsche Übersetzung **(mit Artikel bei Substantiven)**\n"
                    "3. Einen kurzen Beispielsatz auf Englisch\n\n"
                    "Format:\n"
                    "[\n"
                )}]]
```

```
" ("term1', 'Übersetzung1'),\n"
" ("term2', 'Übersetzung2'),\n"
" ...)\n"
"])\n\n"
"Gib **nur** die formatierte Python-kompatible Liste zurück – ohne zusätzliche Kommentare oder Erklärungen."
)}
],
temperature=1,
max_tokens=1024,
top_p=1,
stream=True,
stop=None,
)

response_text = "".join(chunk.choices[0].delta.content or "" for chunk in completion)

try:
    word_list = ast.literal_eval(response_text.strip())
    return word_list
except Exception as e:
    return []

# CLI poziv iz PHP-a
if __name__ == "__main__":
    user_id = int(sys.argv[1])
    x = AI_VOCABULARY_GENERATION()
    z = x.getting_data_from_ab(user_id)
    y = x.create_vocab(z)

    result = y

    print(json.dumps(result))# Final output
```

## Database.php

```
<?php

/**
 * Class Database
 *
 * Manages a single instance of MySQL database connection using Singleton pattern.
 */
class Database {
    private static ?mysqli $instance = null;

    /**
     * getInstance
     *
     * Returns the shared mysqli connection instance.
     *
     * @return mysqli
     */
    public static function getInstance(): mysqli {
        if (self::$instance === null) {
            require __DIR__ . '/../config/config.php';

            self::$instance = new mysqli(DB_HOST, DB_USER, DB_PASS, DB_NAME);

            if (self::$instance->connect_error) {
                die("Database connection failed: " . self::$instance->connect_error);
            }
        }

        return self::$instance;
    }

    /**
     * Private constructor to prevent instantiation.
     */
    private function __construct() {}

    /**
     * Private clone method to prevent cloning the instance.
     */
    private function __clone() {}

    /**
     * Private unserialize method to prevent restoring from string.
     */
    public function __wakeup() {}
}
```

## Database.py

```
import mysql.connector
from config.config import DB_CONFIG

class Database:
    __instance = None # klasna promenljiva

    @classmethod
    def get_instance(cls):

        if cls.__instance is None:
            cls.__instance = mysql.connector.connect(
                host=DB_CONFIG['host'],
                user=DB_CONFIG['user'],
                password=DB_CONFIG['password'],
                database=DB_CONFIG['database']
            )
        return cls.__instance

    @classmethod
    def close_connection(cls):
        if cls.__instance is not None:
            cls.__instance.close()
            cls.__instance = None
```

## SaveProfile.php

```
<?php

class SaveProfile
{
    private \mysqli $db;

    public function __construct(mysqli $db)
    {
        $this->db = $db;
    }

    public function create(array $data): bool
    {
        $sql = "INSERT INTO user_profiles (
            user_id, first_name, last_name, birth_date, country,
            english_level, learning_goal, learning_time_per_day,
            learning_style, previous_apps, interests, favorite_content
        ) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)";

        $stmt = $this->db->prepare($sql);

        if (!$stmt) {
            throw new Exception("Prepare failed: " . $this->db->error);
        }

        $stmt->bind_param(
            "isssssssss",
            $data['user_id'],
            $data['first_name'],
            $data['last_name'],
            $data['birth_date'],
            $data['country'],
            $data['english_level'],
            $data['learning_goal'],
            $data['learning_time_per_day'],
            $data['learning_style'],
            $data['previous_apps'],
            $data['interests'],
            $data['favorite_content']
        );

        return $stmt->execute();
    }
}
```

## SaveVocab.php

```
<?php

class UserVocabulary
{
    private \mysqli $db;

    public function __construct(mysqli $db)
    {
        $this->db = $db;
    }

    /**
     * Sprema selektovane reči korisnika u bazu.
     *
     * @param int $userId
     * @param array $vocabList - cela lista reči iz sesije (index => [term, translation])
     * @param array $selectedIndexes - niz indeksa koje je korisnik odabrao
     * @return void
     */
    public function saveSelectedWords(int $userId, array $vocabList, array $selectedIndexes): void
    {
        $stmt = $this->db->prepare("INSERT INTO user_vocabulary
            (user_id, term, translation, date_added, last_used, points, next_review_date)
            VALUES (?, ?, ?, NOW(), NULL, 0, NOW())
        ");
        if (!$stmt) {
            throw new Exception("Database error: " . $this->db->error);
        }

        foreach ($selectedIndexes as $index) {
            if (!isset($vocabList[$index])) continue;

            $term = $vocabList[$index][0];
            $translation = $vocabList[$index][1];

            $stmt->bind_param("iss", $userId, $term, $translation);
            $stmt->execute();
        }

        $stmt->close();
    }

    public function hasAnyWords(int $userId): bool
    {
        $query = "SELECT 1 FROM user_vocabulary WHERE user_id = ? LIMIT 1";
        $stmt = $this->db->prepare($query);
        $stmt->bind_param("i", $userId);
        $stmt->execute();
        $stmt->store_result();
    }
}
```

```
return $stmt->num_rows > 0;  
}  
}
```

## SessionManager.php

```
<?php

/**
 * Class SessionManager
 *
 * Manages user sessions: start, destroy, and check login status.
 */
class SessionManager {

    /**
     * start
     *
     * Starts a new session and stores user data.
     *
     * @param int $userId
     * @param string $username
     * @return void
     */
    public static function start(int $userId, string $username): void {
        if (session_status() === PHP_SESSION_NONE) {
            session_start();
        }

        $_SESSION['user_id'] = $userId;
        $_SESSION['username'] = $username;
    }

    /**
     * destroy
     *
     * Ends the session and clears session data.
     *
     * @return void
     */
    public static function destroy(): void {
        if (session_status() === PHP_SESSION_NONE) {
            session_start();
        }

        $_SESSION = [];
        session_destroy();
    }

    /**
     * isLoggedIn
     *
     * Checks if the user is currently logged in.
     *
     * @return bool
     */
    public static function isLoggedIn(): bool {
```

```
    return isset($_SESSION['user_id']);
}

public static function startSession(): void {
    if (session_status() === PHP_SESSION_NONE) {
        session_start();
    }
}

/** 
 * getUsername
 *
 * Returns the currently logged-in username.
 *
 * @return string|null
 */
public static function getUsername(): ?string {
    return $_SESSION['username'] ?? null;
}

}
```

## User.php

```
<?php

/**
 * Class User
 *
 * Handles user-related database operations such as finding users,
 * creating new accounts, and checking for existing usernames.
 */
class User {
    private $db;
    private $table = 'users';

    /**
     * Constructor
     *
     * @param mysqli $db - MySQLi database connection object
     */
    public function __construct(mysqli $db) {
        $this->db = $db;
    }

    /**
     * findByUsername
     *
     * Finds a user by their username.
     *
     * @param string $username
     * @return array|null - Returns user data as an associative array, or null if not found
     */
    public function findByUsername(string $username): ?array {
        $sql = "SELECT * FROM {$this->table} WHERE username = ?";
        $stmt = $this->db->prepare($sql);
        $stmt->bind_param('s', $username);
        $stmt->execute();
        $result = $stmt->get_result();

        return $result->fetch_assoc() ?: null;
    }

    /**
     * create
     *
     * Creates a new user in the database.
     *
     * @param string $username - The desired username
     * @param string $email - User's email address
     * @param string $password - Raw password (will be hashed)
     * @return bool - Returns true if user was created successfully
     */
    public function create(string $username, string $email, string $password): bool {
        $hashedPassword = password_hash($password, PASSWORD_BCRYPT);
```

```
$sql = "INSERT INTO {$this->table} (username, email, password) VALUES (?, ?, ?)";
$stmt = $this->db->prepare($sql);
$stmt->bind_param('sss', $username, $email, $hashedPassword);

return $stmt->execute();
}

/** 
 * exists
 *
 * Checks whether a user with the given username already exists.
 *
 * @param string $username
 * @return bool - Returns true if the user exists
 */
public function exists(string $username): bool {
    return $this->findByUsername($username) !== null;
}

public function hasProfile(int $userId): bool {
    $sql = "SELECT 1 FROM user_profiles WHERE user_id = ?";
    $stmt = $this->db->prepare($sql);
    $stmt->bind_param('i', $userId);
    $stmt->execute();
    $stmt->store_result();

    return $stmt->num_rows > 0;
}

}
```

## dashboard.php

```
<?php
define('BASE_PATH', dirname(__DIR__));
require_once BASE_PATH . '/models/SessionManager.php';

SessionManager::startSession();

if (!SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/login.php");
    exit();
}

$username = $_SESSION['username'];
?>

<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>LingoLoop | Dashboard</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
body {
    background-color: #000;
    color: #fff;
    font-family: Arial, sans-serif;
    display: flex;
    flex-direction: column;
    align-items: center;
    justify-content: center;
    min-height: 100vh;
    padding: 20px;
}

h1 {
    font-size: 2rem;
    margin-bottom: 20px;
}

.btn-container {
    display: flex;
    flex-direction: column;
    gap: 15px;
    width: 100%;
    max-width: 300px;
}

.btn {
    background-color: #1e1e1e;
    color: #fff;
    padding: 15px;
    font-size: 1.2rem;
}
```

```
font-weight: bold;
border: none;
border-radius: 8px;
cursor: pointer;
transition: background-color 0.3s ease;
text-align: center;
text-decoration: none;
}

.btn:hover {
background-color: #007bff;
}

a.logout {
margin-top: 30px;
color: #aaa;
text-decoration: none;
font-size: 1rem;
}

a.logout:hover {
color: #fff;
}

</style>
</head>
<body>

<h1>Welcome back, <?= htmlspecialchars($username) ?> </h1>

<div class="btn-container">
<a href="/lingoloop/view/select_vocab.php" class="btn"> Vocabulary </a>
<a href="/lingoloop/view/videos.php" class="btn"> Watch Videos </a>
<a href="/lingoloop/view/ichat.php" class="btn"> iChatting </a>
</div>

<a href="/lingoloop/controller/LogoutController.php" class="logout"> Log out </a>

</body>
</html>
```

## index.php

```
<!DOCTYPE html>
<html lang="de">
<head>
    <meta charset="UTF-8">
    <title>Weiterleitung...</title>
    <meta http-equiv="refresh" content="0; URL=login.php">
</head>
<body>
    <p>Du wirst weitergeleitet nach <a href="login.php">login.php</a>...</p>
</body>
</html>
```

## login.php

```
<?php
define('BASE_PATH', dirname(__DIR__));

require_once __DIR__ . '/../models/SessionManager.php';
require_once __DIR__ . '/../controller/AuthController.php';
$auth = new AuthController();
if (SessionManager::isLoggedin()) {
    header("Location: /lingoloop/view/index.php?action=welcome");
    exit();
}

if ($_SERVER['REQUEST_METHOD'] === 'POST') {
    $auth = new AuthController();
    $username = $_POST['username'] ?? '';
    $password = $_POST['password'] ?? '';

    $error = $auth->login($username, $password);
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Login | LingoLoop</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <style>
        /* Reset */
        * { margin: 0; padding: 0; box-sizing: border-box; }
        body {
            background-color: #000;
            color: #fff;
            font-family: Arial, sans-serif;
            display: flex;
            align-items: center;
            justify-content: center;
            min-height: 100vh;
            padding: 20px;
        }
        .container {
            background-color: #111;
            padding: 40px;
            border-radius: 8px;
            width: 100%;
            max-width: 600px;
            box-shadow: 0 4px 8px rgba(0, 0, 0, 0.5);
            animation: fadeIn 1s ease-in-out;
        }
        @keyframes fadeIn {
            from { opacity: 0; }

```

```
to { opacity: 1; }

}
h2 {
  font-size: 2rem;
  font-weight: bold;
  text-align: center;
  margin-bottom: 20px;
}
.form-group {
  margin-bottom: 20px;
}
label {
  display: block;
  font-size: 1rem;
  margin-bottom: 5px;
}
input[type="text"],
input[type="password"] {
  width: 100%;
  padding: 12px;
  border: 1px solid #333;
  border-radius: 4px;
  background-color: #222;
  color: #fff;
  font-size: 1rem;
}
button {
  width: 100%;
  padding: 15px;
  border: none;
  border-radius: 4px;
  background-color: #007BFF;
  color: #fff;
  font-size: 1.2rem;
  font-weight: bold;
  cursor: pointer;
  transition: background-color 0.3s ease;
}
button:hover {
  background-color: #0056b3;
}
p {
  font-size: 1rem;
  text-align: center;
  margin-top: 20px;
  color: #aaa;
}
a {
  color: #00f;
  text-decoration: none;
}
a:hover {
  text-decoration: underline;
```

```
}

@media (max-width: 600px) {

.container {
    padding: 20px;
}

h2 {
    font-size: 1.5rem;
}

button {
    font-size: 1rem;
}

}

</style>
</head>
<body>

<div class="container">
<h2>Login to LingoLoop</h2>
<?php if (isset($error)) echo "<p style='color:red;'>$error</p>"; ?>
<form method="POST" action="login.php">
<input type="hidden" name="action" value="login">
<div class="form-group">
<label>Username</label>
<input type="text" name="username" placeholder="Enter your username" required>
</div>
<div class="form-group">
<label>Password</label>
<input type="password" name="password" placeholder="Enter your password" required>
</div>
<button type="submit">Login</button>
</form>
<p>Don't have an account? <a href="/lingoloop/view/register.php">Register here</a></p>
</div>
</body>
</html>
```

## register.php

```
<?php
define('BASE_PATH', dirname(__DIR__));
require_once BASE_PATH . '/models/SessionManager.php';
require_once __DIR__ . '/../controller/AuthController.php';

if (SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/index.php?action=welcome");
    exit();
}

if ($_SERVER['REQUEST_METHOD'] === 'POST') {
    $auth = new AuthController();
    $username = trim($_POST['username']);
    $email = trim($_POST['email']);
    $password = trim($_POST['password']);
    $_SESSION['raw_password'] = $password;
    $error = $auth->register($username, $email, $password);
}

?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Register | LingoLoop</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <style>
        /* Reset */
        * { margin: 0; padding: 0; box-sizing: border-box; }
        body {
            background-color: #000;
            color: #fff;
            font-family: Arial, sans-serif;
            display: flex;
            align-items: center;
            justify-content: center;
            min-height: 100vh;
            padding: 20px;
        }
        .container {
            background-color: #111;
            padding: 40px;
            border-radius: 8px;
            width: 100%;
            max-width: 600px;
            box-shadow: 0 4px 8px rgba(0,0,0,0.5);
            animation: fadeIn 1s ease-in-out;
        }
        @keyframes fadeIn {
            from { opacity: 0; }

```

```
to { opacity: 1; }

}
h2 {
  font-size: 2rem;
  font-weight: bold;
  text-align: center;
  margin-bottom: 20px;
}
.form-group {
  margin-bottom: 20px;
}
label {
  display: block;
  font-size: 1rem;
  margin-bottom: 5px;
}
input[type="text"],
input[type="email"],
input[type="password"] {
  width: 100%;
  padding: 12px;
  border: 1px solid #333;
  border-radius: 4px;
  background-color: #222;
  color: #fff;
  font-size: 1rem;
}
button {
  width: 100%;
  padding: 15px;
  border: none;
  border-radius: 4px;
  background-color: #28a745; /* zelena boja */
  color: #fff;
  font-size: 1.2rem;
  font-weight: bold;
  cursor: pointer;
  transition: background-color 0.3s ease;
}
button:hover {
  background-color: #218838;
}
p {
  font-size: 1rem;
  text-align: center;
  margin-top: 20px;
  color: #aaa;
}
a {
  color: #00f;
  text-decoration: none;
}
a:hover {
```

```
text-decoration: underline;
}

@media (max-width: 600px) {
.container {
    padding: 20px;
}
h2 {
    font-size: 1.5rem;
}
button {
    font-size: 1rem;
}
}

</style>
</head>
<body>
<div class="container">
<h2>Create an Account</h2>
<?php if (isset($error)) echo "<p style='color:red;'>$error</p>"; ?>
<form method="POST" action="/lingoloop/view/register.php">
<input type="hidden" name="action" value="register">
<div class="form-group">
<label>Username</label>
<input type="text" name="username" placeholder="Enter your username" required>
</div>
<div class="form-group">
<label>Email</label>
<input type="email" name="email" placeholder="Enter your email" required>
</div>
<div class="form-group">
<label>Password</label>
<input type="password" name="password" placeholder="Enter your password" required>
</div>
<button type="submit">Register</button>
</form>
<p>Already have an account? <a href="/lingoloop/view/login.php">Login here</a></p>
</div>
</body>
</html>
```

## select\_vocab.php

```
<?php
define('BASE_PATH', dirname(__DIR__)); // falls notwendig anpassen

require_once BASE_PATH . '/models/SessionManager.php';
require_once BASE_PATH . '/models/Database.php';
require_once BASE_PATH . '/models/SaveVocab.php';

SessionManager::startSession();

if (!SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/index.php?action=login");
    exit();
}

$userId = $_SESSION['user_id'] ?? null;
$vocabList = $_SESSION['vocab_list'] ?? [];
$selectedIndexes = json_decode($_POST['selected_words'] ?? '[]', true);

$db = Database::getInstance();
$vocabHandler = new UserVocabulary($db);

if($vocabHandler->hasAnyWords($userId)){
    header("Location: /lingoloop/view/dashboard.php");
    exit();
}

if ($_SERVER['REQUEST_METHOD'] === 'POST') {
try {
    $vocabHandler->saveSelectedWords($userId, $vocabList, $selectedIndexes);
    // Nach dem Speichern löschen wir die Liste aus der Session
    unset($_SESSION['vocab_list']);
    header("Location: /lingoloop/view/dashboard.php");
    exit();
} catch (Exception $e) {
    echo "Fehler: " . $e->getMessage();
}
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Select Your Favorite Vocabulary</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <script>
        let selectedWords = [];

        function toggleSelection(index, button) {
            const maxSelection = 10;
            const word = index.toString();
```

```

const alreadySelected = selectedWords.includes(word);

if (alreadySelected) {
    selectedWords = selectedWords.filter(w => w !== word);
    button.classList.remove('selected');
} else {
    if (selectedWords.length >= maxSelection) {
        alert("You can only select up to 10 words.");
        return;
    }
    selectedWords.push(word);
    button.classList.add('selected');
}

document.getElementById('selectedWords').value = JSON.stringify(selectedWords);
}

</script>
<style>
body { background-color: #000; color: #fff; font-family: Arial; padding: 20px; }

.word-box { background-color: #111; margin-bottom: 10px; padding: 15px; border-radius: 8px; display: flex; justify-content: space-between; align-items: center; }

.heart-btn { cursor: pointer; font-size: 24px; }

.selected { color: red; }

button[type="submit"] { padding: 10px 20px; margin-top: 20px; border: none; background-color: #28a745; color: white; font-size: 1.1rem; border-radius: 4px; cursor: pointer; }

</style>
</head>
<body>

<h2>Select Up to 10 Favorite Words ❤</h2>

<form method="POST" action="/lingoloop/view/select_vocab.php">
<?php foreach ($vocabList as $index => $item): ?>
    <div class="word-box">
        <div>
            <strong><?= htmlspecialchars($item[0]) ?></strong> - <?= htmlspecialchars($item[1]) ?>
        </div>
        <div class="heart-btn" onclick="toggleSelection(<?= $index ?>, this)">#10084;</div>
    </div>
<?php endforeach; ?>

<input type="hidden" name="selected_words" id="selectedWords" value="[]"/>
<button type="submit">Save Selected Words</button>
</form>

</body>
</html>

```

## setup\_profile.php

```
<?php
define('BASE_PATH', dirname(__DIR__));

require_once BASE_PATH . '/models/SessionManager.php';
require_once BASE_PATH . '/models/Database.php';
require_once BASE_PATH . '/models/SaveProfile.php';
require_once BASE_PATH . '/controller/AuthController.php';

SessionManager::startSession();

// Ako nije ulogovan → redirect
if (!SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/login.php");
    exit();
}

$userId = $_SESSION['user_id'];
$db = Database::getInstance();
$saveProfile = new SaveProfile($db);

if ($_SERVER['REQUEST_METHOD'] === 'POST') {
    $data = [
        'user_id' => $userId,
        'first_name' => trim($_POST['first_name']),
        'last_name' => trim($_POST['last_name']),
        'birth_date' => trim($_POST['birth_date']),
        'country' => trim($_POST['country']),
        'english_level' => trim($_POST['english_level']),
        'learning_goal' => trim($_POST['learning_goal']),
        'learning_time_per_day' => trim($_POST['learning_time_per_day']),
        'learning_style' => trim($_POST['learning_style']),
        'previous_apps' => trim($_POST['previous_apps']),
        'interests' => trim($_POST['interests']),
        'favorite_content' => trim($_POST['favorite_content']),
    ];
    $saveProfile->create($data);
}

$username = $_SESSION['username'];
$userId = $_SESSION['user_id'];
?>
<!DOCTYPE html>
<html lang="de">
<head>
    <meta charset="UTF-8">
    <title>Profil-Einrichtung | LingoLoop</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<!-- Koristimo Alpine.js samo za navigaciju wizardom -->
<script src="https://cdn.jsdelivr.net/npm/alpinejs" defer></script>
<style>

/* Osnovni reset i stilovi */
* { box-sizing: border-box; margin: 0; padding: 0; }
body {
    background-color: #000;
    color: #fff;
    font-family: Arial, sans-serif;
    display: flex;
    align-items: center;
    justify-content: center;
    min-height: 100vh;
    padding: 20px;
}
.container {
    background-color: #111;
    padding: 20px;
    border-radius: 8px;
    width: 100%;
    max-width: 600px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.5);
}
h2 { margin-bottom: 20px; text-align: center; }
.step { display: none; opacity: 0; transition: opacity 0.5s ease-in-out; }
.step.active { display: block; opacity: 1; }
.form-group { margin-bottom: 15px; }
label { display: block; margin-bottom: 5px; font-size: 0.9em; }
input[type="text"],
input[type="date"],
select,
textarea {
    width: 100%;
    padding: 10px;
    border: 1px solid #333;
    border-radius: 4px;
    background-color: #222;
    color: #fff;
    font-size: 0.95em;
}
textarea { resize: vertical; min-height: 80px; }
.nav-buttons {
    display: flex;
    justify-content: space-between;
    margin-top: 20px;
}
.nav-buttons button {
    border: none;
    padding: 10px 20px;
    border-radius: 4px;
    cursor: pointer;
    transition: background-color 0.3s;
    color: #fff;
}
```

```

}

#nextBtn { background-color: #28a745; /* zelena */
#nextBtn:hover { background-color: #218838; }
#submitBtn { background-color: #dc3545; /* crvena */
#submitBtn:hover { background-color: #c82333; }
#prevBtn { background-color: #333; }
#prevBtn:hover { background-color: #555; }

@media (max-width: 600px) {
    .nav-buttons { flex-direction: column; }
    .nav-buttons button { width: 100%; margin-bottom: 10px; }
}


```

</style>

</head>

<body>

```

<div class="container" x-data="wizard()">
    <form id="profileForm" action="/lingoloop/view/setup_profile.php" method="POST" onsubmit="return validateForm()">
        <input type="hidden" name="user_id" value="<?= $userId ?>">

        <!-- Step 0: Einführung -->
        <div class="step" id="step0">
            <h2>Willkommen!</h2>
            <p style="margin-bottom: 20px;">
                Um Ihnen das bestmögliche Lernerlebnis zu bieten, bitten wir Sie, einige kurze Fragen zu beantworten.
                Ihre Antworten helfen uns, den Unterricht genau auf Ihre Interessen und Bedürfnisse abzustimmen.
                Alle Daten sind vollständig privat und werden ausschließlich zur Personalisierung Ihres Lernens verwendet.
                Vielen Dank für Ihre Zusammenarbeit!
            </p>
        </div>

        <!-- Step 1: Persönliche Daten -->
        <div class="step" id="step1">
            <h2>Schritt 1: Persönliche Daten</h2>
            <div class="form-group">
                <label>Vorname (z.B. "Max")</label>
                <input type="text" name="first_name" placeholder="Max" required>
            </div>
            <div class="form-group">
                <label>Nachname (z.B. "Mustermann")</label>
                <input type="text" name="last_name" placeholder="Mustermann" required>
            </div>
            <div class="form-group">
                <label>Geburtsdatum</label>
                <input type="date" name="birth_date" required>
            </div>
            <div class="form-group">
                <label>Land</label>
                <select name="country" required>
                    <option value="">Bitte wählen</option>
                    <option value="Deutschland">Deutschland</option>
                    <option value="Österreich">Österreich</option>
                    <option value="Schweiz">Schweiz</option>
                    <option value="Andere">Andere</option>
                </select>
            </div>
        </div>
    </form>
</div>

```

```

</div>
<div class="form-group">
    <label>Englisch Niveau (A1-C2)</label>
    <select name="english_level" required>
        <option value="">Bitte wählen</option>
        <option value="A1">A1</option>
        <option value="A2">A2</option>
        <option value="B1">B1</option>
        <option value="B2">B2</option>
        <option value="C1">C1</option>
        <option value="C2">C2</option>
    </select>
</div>
</div>

<!-- Step 2: Lernziele --&gt;
&lt;div class="step" id="step2"&gt;
    &lt;h2&gt;Schritt 2: Lernziele&lt;/h2&gt;
    &lt;div class="form-group"&gt;
        &lt;label&gt;Warum lernen Sie Englisch? (z.B. "Für die Arbeit")&lt;/label&gt;
        &lt;input type="text" name="learning_goal" placeholder="Für die Arbeit" required&gt;
    &lt;/div&gt;
    &lt;div class="form-group"&gt;
        &lt;label&gt;Wie viel Zeit pro Tag? (z.B. "20 Minuten")&lt;/label&gt;
        &lt;select name="learning_time_per_day" required&gt;
            &lt;option value=""&gt;Bitte wählen&lt;/option&gt;
            &lt;option value="10 Minuten"&gt;10 Minuten&lt;/option&gt;
            &lt;option value="20 Minuten"&gt;20 Minuten&lt;/option&gt;
            &lt;option value="30+ Minuten"&gt;30+ Minuten&lt;/option&gt;
        &lt;/select&gt;
    &lt;/div&gt;
&lt;/div&gt;

<!-- Step 3: Lernstil --&gt;
&lt;div class="step" id="step3"&gt;
    &lt;h2&gt;Schritt 3: Lernstil&lt;/h2&gt;
    &lt;div class="form-group"&gt;
        &lt;label&gt;Bevorzugte Lernmethode (z.B. "Vokabeln üben, Videos anschauen, Lesen, Schreiben")&lt;/label&gt;
        &lt;input type="text" name="learning_style" placeholder="Vokabeln üben, Videos anschauen, Lesen, Schreiben" required&gt;
    &lt;/div&gt;
    &lt;div class="form-group"&gt;
        &lt;label&gt;Apps, die Sie bisher genutzt haben (optional)&lt;/label&gt;
        &lt;input type="text" name="previous_apps" placeholder="z.B. Duolingo"&gt;
    &lt;/div&gt;
&lt;/div&gt;

<!-- Step 4: Interessen &amp; Hobbys --&gt;
&lt;div class="step" id="step4"&gt;
    &lt;h2&gt;Schritt 4: Interessen &amp; Hobbys&lt;/h2&gt;
    &lt;div class="form-group"&gt;
        &lt;label&gt;Ihre Interessen, Hobbys und Leidenschaften&lt;/label&gt;
        &lt;textarea name="interests" placeholder="z.B. Fußball, Lesen, Musik (mehrere mit Komma trennen)"&gt;&lt;/textarea&gt;
    &lt;/div&gt;
&lt;/div&gt;</pre>

```

```

required></textarea>
</div>
<div class="form-group">
  <label>Was schauen oder hören Sie am liebsten?</label>
  <textarea name="favorite_content" placeholder="z.B. YouTube-Kanäle, Podcasts" required></textarea>
</div>
</div>

<!-- Navigation Buttons -->
<div class="nav-buttons">
  <button type="button" id="prevBtn" onclick="prevStep()" disabled>Zurück</button>
  <button type="button" id="nextBtn" onclick="nextStep()">Weiter</button>
  <button type="submit" id="submitBtn" style="display: none;">Fertig</button>
</div>
</form>
</div>

<script>
let currentStep = 0;
const steps = document.querySelectorAll('.step');
const prevBtn = document.getElementById('prevBtn');
const nextBtn = document.getElementById('nextBtn');
const submitBtn = document.getElementById('submitBtn');

function showStep(index) {
  steps.forEach((step, i) => {
    step.classList.toggle('active', i === index);
  });
  prevBtn.disabled = (index === 0);
  if (index === steps.length - 1) {
    nextBtn.style.display = 'none';
    submitBtn.style.display = 'inline-block';
  } else {
    nextBtn.style.display = 'inline-block';
    submitBtn.style.display = 'none';
  }
}

function nextStep() {
  if (validateCurrentStep()) {
    if (currentStep < steps.length - 1) {
      currentStep++;
      showStep(currentStep);
    }
  }
}

function prevStep() {
  if (currentStep > 0) {
    currentStep--;
    showStep(currentStep);
  }
}

```

```

// Custom validation for current step (skip intro step)
function validateCurrentStep() {
    if (currentStep === 0) return true;
    const currentFields = steps[currentStep].querySelectorAll('input[required], select[required], textarea[required]');
    for (const field of currentFields) {
        if (!field.value.trim()) {
            alert("Bitte füllen Sie das Feld '" + field.previousElementSibling.textContent.trim() + "' aus.");
            field.focus();
            return false;
        }
    }
    return true;
}

function validateForm() {
    // Validate all steps before submitting
    for (let i = 1; i < steps.length; i++) {
        const fields = steps[i].querySelectorAll('input[required], select[required], textarea[required]');
        for (const field of fields) {
            if (!field.value.trim()) {
                alert("Bitte füllen Sie das Feld '" + field.previousElementSibling.textContent.trim() + "' aus.");
                currentStep = i;
                showStep(currentStep);
                field.focus();
                return false;
            }
        }
    }
    return true;
}

// Initialize first step
showStep(currentStep);
</script>
</body>
</html>

```

## welcome.php

```
<?php
define('BASE_PATH', dirname(__DIR__)); // ← Dodaj ovo

require_once BASE_PATH . '/models/SessionManager.php';

SessionManager::startSession();

if (!SessionManager::isLoggedIn()) {
    header("Location: /lingoloop/view/?action=login");
    exit();
}

$username = $_SESSION['username'];
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Welcome | LingoLoop</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <script src="https://cdn.tailwindcss.com"></script>
</head>
<body class="bg-black text-white flex items-center justify-center h-screen">

    <div class="bg-gray-900 p-10 rounded-lg shadow-lg text-center max-w-md w-full">
        <h1 class="text-3xl font-bold mb-4">Welcome, <?php echo htmlspecialchars($username); ?>! </h1>
        <p class="text-gray-300 mb-6">You are successfully logged in to <span class="font-semibold text-white">LingoLoop</span>.</p>

        <a href="/lingoloop/controller/LogoutController.php" class="bg-red-600 hover:bg-red-700 transition px-6 py-2 rounded text-white font-semibold">
            Logout
        </a>
    </div>

</body>
</html>
```