# Zadanie egzaminacyjne

Wykonaj aplikację internetową salonu urody, wykorzystując pakiet XAMPP oraz edytor zaznaczający składnię.

Aby wykonać zadanie zaloguj się na konto **Egzamin** bez hasła. Na pulpicie znajdziesz archiwum ZIP o nazwie

*egzamin3.zip* zabezpieczone hasłem: **ToPodamWam**

Archiwum należy rozpakować.

Na pulpicie konta **Egzamin** utwórz folder. Jako nazwy folderu użyj swojego numeru PESEL. Umieść w tym folderze rozpakowane pliki.

Po skończonej pracy wyniki zapisz również w tym folderze.

## Operacje na bazie danych

Do wykonania zadania należy użyć tabel *grafik, rezerwacja* i *zabiegi* przedstawione na Obrazie 1. Termin w grafiku jest dostępny, jeśli pole *Status* przyjmuje wartość ‘W’

![Obraz zawierający tekst

Opis wygenerowany automatycznie](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFnbmllc3prYQAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTAAAJKSAAIAAAADMTAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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1. Tabele grafik, rezerwacja i zabiegi

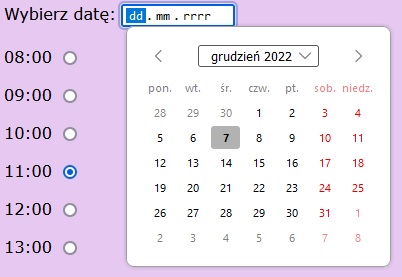
Uruchom usługi MySQL i Apache za pomocą XAMPP Control Panel. Za pomocą narzędzia phpMyAdmin wykonaj podane operacje na bazie danych:

* Utwórz bazę danych o nazwie *egzamin*
* Do bazy *egzamin* zaimportuj tabele z pliku *egzamin.sql* z rozpakowanego archiwum
* Wykonaj zrzut ekranu po imporcie. Zrzut zapisz w formacie PNG pod nazwą *import* w folderze z numerem PESEL. Nie kadruj zrzutu. Zrzut powinien obejmować cały ekran monitora, z widocznym paskiem zadań. Na zrzucie powinny być widoczne elementy wskazujące na poprawnie wykonany import tabel
* Zapisz i wykonaj zapytania SQL działające na bazie *egzamin*. Zapytania zapisz w pliku *kwerendy.txt*, w folderze z numerem PESEL. Wykonaj zrzuty ekranu przedstawiające wyniki działania kwerend. Zrzuty zapisz w formacie JPEG i nadaj im nazwy *kw1*, *kw2*, *kw3*, *kw4*. Zrzuty powinny obejmować cały ekran monitora z widocznym paskiem zadań
  + Zapytanie 1: wybierające jedynie pola *id, Nazwa, Opis, i Cena* z tabeli *zabiegi* dla wszystkich zabiegów.
  + Zapytanie 2: Utwórz użytkownika o nazwie *salon.*
  + Zapytanie 3: Zaktualizuj pole *Status* w tabeli *grafik* wartością ‘Z’ (zarezerwowane) dla grafiku o *Id = 15*.
  + Zapytanie 4: dodające do tabeli *rezerwacje* nowy rekord dla zabiegu o *Id*= *1* i terminie w grafiku o *Id = 15*

## Witryna internetowa

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Obraz 2. Witryna internetowa

 Obraz 3. Kalendarz Obraz zawierający tekst

Opis wygenerowany automatycznieObraz 4. Lista rozwijana

Cechy witryny:

* Składa się ze strony o nazwie *salon.php*
* Zastosowany właściwy standard kodowania polskich znaków
* Tytuł strony widoczny na karcie przeglądarki: „Salon urody VENUS”
* Arkusz stylów w pliku o nazwie *styl.css* prawidłowo połączony z kodem strony
* Podział strony na bloki: na górze baner, poniżej główny blok, a następnie obok siebie dwa bloki: lewy i prawy, poniżej stopka. Podział zrealizowany za pomocą znaczników sekcji tak, aby po uruchomieniu w przeglądarce wygląd układu bloków był zgodny z Obrazem 2
* Zawartość banera: nagłówek pierwszego stopnia o treści: „Salon urody VENUS”
* Zawartość głównego bloku:

- Zdjęcia rozmieszczone równomiernie na całej szerokości.

- Po najechaniu na obrazek podświetla się obramowanie zdjęcia ( Obraz 2 – drugie zdjęcie)

* Zawartość lewego bloku:
  + Lista dostępnych zabiegów pobrana z bazy danych (zapytanie 1).
  + Efekt działania skryptu 1
  + Poszczególne zabiegi rozdzielone podkreśleniami.
* Zawartość prawego bloku:
  + Menu rozwijane z lista zabiegów (Obraz 4)
  + Efekt działania skryptu 2
  + Pole zawierające datę umożliwiające korzystanie z kalendarza ( Obraz 3)
  + Dostępna opcja z wyborem godziny do zaznaczenia ( tylko jedna)
  + Przycisk zarezerwuj – dokonanie próby utworzenia rekordu w tabeli *rezerwacje* (zapytanie 4)
  + Wynik działania skryptu 3
* Zawartość stopki: akapit (paragraf) o treści: „PESEL: ”, dalej wstawiony numer PESEL zdającego.

**Styl CSS witryny internetowej**

Cechy formatowania CSS, działające na stronie:

* Domyślne dla całej strony: krój czcionki Verdana
* Wspólne dla banera i stopki: kolor tła RGB 230, 220, 240, kolor czcionki: darkmagenta,
* Dla banera: wysokość bloku: 150px , rozmiar czcionki powiększony do 300%, wyrównanie tekstu do środka
* Dla sekcji głównej kolor tła to white, a wysokość sekcji to 250px
* Szerokość obrazków w tej sekcji wynosi 220px, margines wewnętrzny to 5px
* Dla bloku lewego : kolor tła RGB 230, 210, 240; szerokość 50%, wysokość 450 px
* Dla bloku prawego: kolor tła RGB 230, 200, 240; szerokość 50%, wysokość 450 px
* Dla stopki: wyrównanie tekstu do prawej, wysokość sekcji to 50 px
* W momencie, gdy kursor znajduje się na obrazie, styl obrazu zmienia się na: kolor tła RGB:243, 188, 238 (efekt ten jest widoczny na Obrazie 2)

## Skrypt połączenia z bazą

W tabeli 1 podano wybór funkcji PHP do obsługi bazy danych. Wymagania dotyczące skryptu:

* Napisany w języku PHP
* Łączy się z serwerem bazodanowym na *localhost*, użytkownik **root** bez hasła, baza danych o nazwie

*egzamin*

* Skrypt 1
  + Wysyła do bazy danych zapytanie 1
  + Dane z każdego zwróconego zapytaniem wiersza są wykorzystane do wyświetlenia kolejnych linii w sekcji lewej.
* Skrypt 2
  + Wysyła do bazy danych zapytanie zwracające *id* i *nazwę* zabiegu
  + Dane z każdego zwróconego zapytaniem wiersza są wykorzystane do wyświetlenia kolejnych linii w rozwijanym menu z zabiegami.

- Skrypt 3

- Wysyła do bazy danych zapytanie, które dla wybranej daty i godziny zapisuje do bazy rezerwację zabiegu dla wybranego id zabiegu oraz id grafiku.

- Id grafiku należy pobrać z bazy podając godzinę i datę oraz status = ‘W’. Jeśli status jest „Z” należy wypisać , że termin jest zajęty. Jeśli status jest „W” to wykorzystując pobrane Id z tabeli grafik zapisujemy rekord w tabeli rezerwacje. Następnie dla pobranego Id grafika zmieniamy status z „W” na „Z” w tabeli grafik.

- Po dodaniu rekordu do tabeli rezerwacje należy wypisać informację, że rezerwacja została dokonana.

Tabela 1. Wybór funkcji języka PHP do obsługi bazy

**MySQL i MariaDB**

|  |  |
| --- | --- |
| **Funkcje biblioteki MySQLi** | **Zwracana wartość** |
| mysqli\_connect(*serwer*, *użytkownik*, *hasło*, *nazwa\_bazy*) | id połączenia lub FALSE, gdy niepowodzenie |
| mysqli\_select\_db(*id\_połączenia*, *nazwa\_bazy*) | TRUE/FALSE w zależności od stanu operacji |
| mysqli\_error(*id\_połączenia*) | Tekst komunikatu błędu |
| mysqli\_close(*id\_połączenia*) | TRUE/FALSE w zależności od stanu operacji |
| mysqli\_query(*id\_połączenia*, *zapytanie*) | Wynik zapytania |
| mysqli\_fetch\_row(*wynik\_zapytania*) | Tablica numeryczna odpowiadająca wierszowi zapytania |
| mysqli\_fetch\_array(*wynik\_zapytania*) | Tablica zawierająca kolejny wiersz z podanych w wyniku zapytania lub FALSE, jeżeli nie ma więcej wierszy w wyniku zapytania |
| mysqli\_num\_rows(*wynik\_zapytania*) | Liczba wierszy w podanym zapytaniu |
| mysqli\_num\_fields(*wynik\_zapytania*) | Liczba kolumn w podanym zapytaniu |

*UWAGA: Po zakończeniu pracy utwórz plik tekstowy. Zapisz w nim nazwę przeglądarki internetowej, w której weryfikowałeś poprawność działania witryny. Nazwij plik przeglądarka.txt i zapisz go w folderze z numerem PESEL. Nagraj płytę z rezultatami pracy. W folderze z numerem PESEL powinny się znajdować następujące pliki: 1.jpg, 2.jpg, 3.jpg, 4.jpg, 5.jpg, 6.jpg, 7.jpg, 8.jpg, 9.jpg, import.png, kw1.jpg, kw2.jpg, kw3.jpg, kw4.jpg, kwerendy.txt, przeglądarka.txt, styl.css, salon.php ewentualnie inne przygotowane pliki. Po nagraniu płyty sprawdź poprawność nagrania. Opisz płytę swoim numerem PESEL i zapakowaną w pudełku pozostaw na stanowisku wraz z arkuszem egzaminacyjnym.*

## Czas przeznaczony na wykonanie zadania wynosi 150 minut. Ocenie będzie podlegać 5 rezultatów:

* operacje na bazie danych,
* zawartość witryny internetowej,
* działanie witryny internetowej,
* styl CSS witryny internetowej,
* skrypt połączenia z bazą.