Academic Data Deliverer Bazy Danych

Artur Bednarczyk, Dawid Grajewski, Damian Kwaśniok Politechnika Śląska

Wydział Matematyki Stosowanej

Informatyka, semestr IV

3 czerwca 2018



Spis treści

1	Opi	s projektu
	1.1	Opis
	1.2	Funkcjonalności
		1.2.1 Logowanie i Rejestracja
		1.2.2 Przypasanie do grup
		1.2.3 Notatki
2	Tec	hnologie
	2.1	Oprogramowanie
	2.2	Technologie
3	Baz	a Danych
	3.1	Diagram Encji
	3.2	Diagram Relacji
	3.3	MySQL
		3.3.1 Zapytania dotyczące 'Colleges'
		3.3.2 Zapytania dotyczące 'Faculties'
		3.3.3 Zapytania dotyczące 'Lecturers'
		3.3.4 Zapytania dotyczące 'Materials'
		3.3.5 Zapytania dotyczące 'Specializations'
		3.3.6 Zapytania dotyczące 'Subjects'
		3.3.7 Zapytania dotyczące 'Users'
		3.3.8 Zapytania dotyczące 'UserSpecializations'

1 Opis projektu

1.1 Opis

Aplikacja dla studentów umożliwiająca szybki i łatwy podgląd dostępnych materiałów! Każdy student może wybrać kierunki studiów, którymi jest zainteresowany i oglądać przypisane do nich notatki! W każdej chwili może dodać nowe lub usunąć nieinteresujące go kierunki ze swojej listy. Aplikacja jest prosta w użytkowaniu, jednak wymaga połączenia z internetem.

1.2 Funkcjonalności

1.2.1 Logowanie i Rejestracja

Załóż swoje konto, a będziesz mógł korzystać z aplikacji z każdego urządzenia, na którym jest zainstalowana i posiada dostęp do internetu! Zachowaj Twoje listy kierunków na swoim koncie!

1.2.2 Przypasanie do grup

Wybierz kierunki, które Cię interesują i przeglądaj materiały z nimi powiązane. W każdej chwili możesz dopisać do swojej listy nowe kierunki lub usunąć już niepotrzebne.

1.2.3 Notatki

Przeglądaj dostępne materiały z listy kierunków, którą sam utworzyłeś. Jeśli chcesz mieć dostęp offline to pobierz materiał w formie pliku!

2 Technologie

2.1 Oprogramowanie

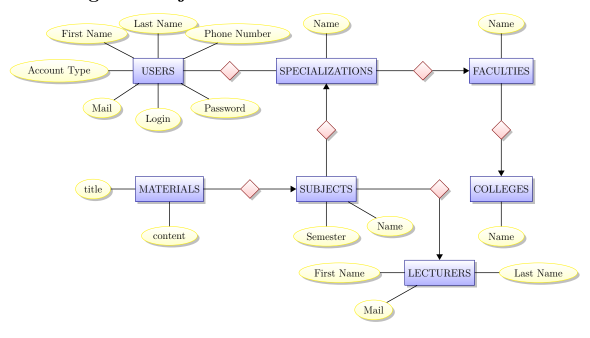
- Visual Studio 2015 Środowisko programistyczne.
- SourceTree Kontrola wersji.
- GitHub Repozytorium do przechowywania wersji online.
- Heroku Chmura, w której przechowywana jest baza danych.

2.2 Technologie

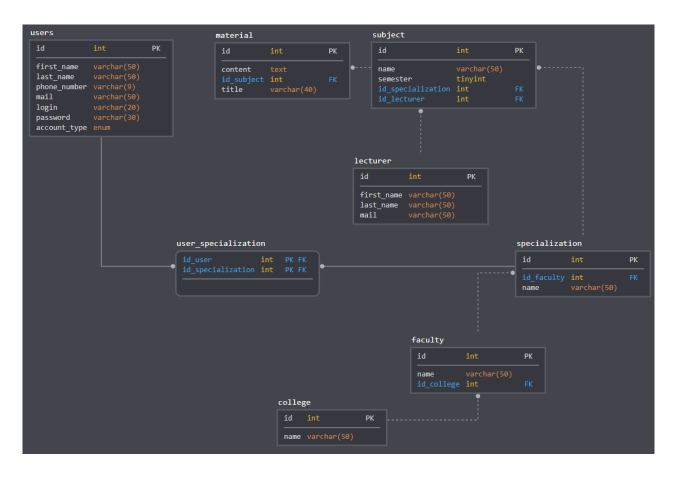
- C#
- .NET
- MySQL

3 Baza Danych

3.1 Diagram Encji



3.2 Diagram Relacji



3.3 MySQL

3.3.1 Zapytania dotyczące 'Colleges'

3.3.2 Zapytania dotyczące 'Faculties'

```
SP_GET_ALL = "SELECT 'Id', 'Name', 'College_Id' FROM faculties";
SP_GET_FILTER = "SELECT 'Id', 'Name', 'College_Id' FROM faculties
  {0}";
SP_GET_BYPAGE = "SELECT * FROM faculties {1} ORDER BY {0} LIMIT
  {2}, {3}; SELECT COUNT(*) FROM faculties {1};";
SP_GET_BYID = "SELECT 'Id', 'Name', 'College_Id' FROM faculties
  WHERE Id = @ref_id";
SP_ADD = "INSERT INTO faculties ( Id, Name, College_Id) VALUES (
  @Id, @Name, @College_Id) ";
SP_ADD1 = "INSERT INTO faculties ( Id, Name, College_Id) VALUES (
  @Id, @Name, @College_Id) SELECT @Id = @@IDENTITY";
SP_UPDATE = "UPDATE faculties SET Name = @Name, College_Id =
   @College_Id WHERE Id = @Id";
SP_DELETE = "DELETE FROM faculties WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM faculties {0}";
SP_GET_LOOKUP = "SELECT Id, Name FROM faculties";
```

3.3.3 Zapytania dotyczące 'Lecturers'

```
SP_GET_ALL = "SELECT 'Id', 'Name', 'Surname', 'EmailAddress' FROM
  lecturers";
SP_GET_FILTER = "SELECT 'Id', 'Name', 'Surname', 'EmailAddress'
  FROM lecturers {0}";
SP_GET_BYPAGE = "SELECT * FROM lecturers {1} ORDER BY {0} LIMIT
   {2}, {3}; SELECT COUNT(*) FROM lecturers {1};";
SP_GET_BYID = "SELECT 'Id', 'Name', 'Surname', 'EmailAddress' FROM
  lecturers WHERE Id = @ref_id";
SP_ADD = "INSERT INTO lecturers ( Id, Name, Surname, EmailAddress)
  VALUES ( @Id, @Name, @Surname, @EmailAddress) ";
SP_ADD1 = "INSERT INTO lecturers ( Id, Name, Surname, EmailAddress)
   VALUES ( @Id, @Name, @Surname, @EmailAddress) SELECT @Id =
   @@IDENTITY";
SP_UPDATE = "UPDATE lecturers SET Name = @Name, Surname = @Surname,
   EmailAddress = @EmailAddress WHERE Id = @Id";
SP_DELETE = "DELETE FROM lecturers WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM lecturers {0}";
SP_GET_LOOKUP = "SELECT Id, Name FROM lecturers";
```

3.3.4 Zapytania dotyczące 'Materials'

```
SP_GET_ALL = "SELECT 'Id', 'Title', 'Content', 'Subject_Id' FROM
  materials";
SP_GET_FILTER = "SELECT 'Id', 'Title', 'Content', 'Subject_Id'
  FROM materials {0}";
SP_GET_BYPAGE = "SELECT * FROM materials {1} ORDER BY {0} LIMIT
   {2}, {3}; SELECT COUNT(*) FROM materials {1};";
SP_GET_BYID = "SELECT 'Id', 'Title', 'Content', 'Subject_Id' FROM
  materials WHERE Id = @ref_id";
SP_ADD = "INSERT INTO materials ( Id, Title, Content, Subject_Id)
  VALUES ( @Id, @Content, @Subject_Id) ";
SP_ADD1 = "INSERT INTO materials ( Id, Title, Content, Subject_Id)
  VALUES ( @Id, @Content, @Subject_Id) SELECT @Id = @@IDENTITY";
SP_UPDATE = "UPDATE materials SET Title = @Title, Content =
   @Content, Subject_Id = @Subject_Id WHERE Id = @Id";
SP_DELETE = "DELETE FROM materials WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM materials {0}";
SP_GET_LOOKUP = "SELECT Id, Title, Content FROM materials";
```

3.3.5 Zapytania dotyczące 'Specializations'

```
'Id', 'Name', 'Faculty_Id' FROM
SP GET ALL = "SELECT
   specializations";
SP_GET_FILTER = "SELECT 'Id', 'Name', 'Faculty_Id' FROM
   specializations {0}";
SP_GET_BYPAGE = "SELECT * FROM specializations {1} ORDER BY {0}
  LIMIT {2}, {3}; SELECT COUNT(*) FROM specializations {1};";
SP_GET_BYID = "SELECT 'Id', 'Name', 'Faculty_Id' FROM
  specializations WHERE Id = @ref_id";
SP_ADD = "INSERT INTO specializations ( Id, Name, Faculty_Id)
  VALUES ( @Id, @Name, @Faculty Id) ";
SP_ADD1 = "INSERT INTO specializations ( Id, Name, Faculty_Id)
  VALUES ( @Id, @Name, @Faculty_Id) SELECT @Id = @@IDENTITY";
SP_UPDATE = "UPDATE specializations SET Name = @Name, Faculty_Id =
   @Faculty_Id WHERE Id = @Id";
SP_DELETE = "DELETE FROM specializations WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM specializations {0}";
SP_GET_LOOKUP = "SELECT Id, Name FROM specializations";
```

3.3.6 Zapytania dotyczące 'Subjects'

```
SP_GET_ALL = "SELECT 'Id', 'Name', 'Semester', 'Lecturer_Id',
   'Specialization_Id' FROM subjects";
SP_GET_FILTER = "SELECT 'Id', 'Name', 'Semester', 'Lecturer_Id',
   'Specialization_Id' FROM subjects {0}";
SP_GET_BYPAGE = "SELECT * FROM subjects {1} ORDER BY {0} LIMIT {2},
  {3}; SELECT COUNT(*) FROM subjects {1};";
SP_GET_BYID = "SELECT 'Id', 'Name', 'Semester', 'Lecturer_Id',
   'Specialization_Id' FROM subjects WHERE Id = @ref_id";
SP_ADD = "INSERT INTO subjects ( Id, Name, Semester, Lecturer_Id,
   Specialization_Id) VALUES ( @Id, @Name, @Semester, @Lecturer_Id,
   @Specialization_Id) ";
SP_ADD1 = "INSERT INTO subjects ( Id, Name, Semester, Lecturer_Id,
   Specialization_Id) VALUES ( @Id, @Name, @Semester, @Lecturer_Id,
   @Specialization Id) SELECT @Id = @@IDENTITY";
SP_UPDATE = "UPDATE subjects SET Name = @Name, Semester =
   @Semester, Lecturer_Id = @Lecturer_Id, Specialization_Id =
   @Specialization_Id WHERE Id = @Id";
SP_DELETE = "DELETE FROM subjects WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM subjects {0}";
SP_GET_LOOKUP = "SELECT Id, Name FROM subjects";
```

3.3.7 Zapytania dotyczące 'Users'

```
SP_GET_ALL = "SELECT 'Id', 'FirstName', 'LastName', 'PhoneNumber',
   'MailAddress', 'Login', 'Password', 'AccountType' FROM users";
SP_GET_FILTER = "SELECT 'Id', 'FirstName', 'LastName',
  'PhoneNumber', 'MailAddress', 'Login', 'Password', 'AccountType'
  FROM users {0}";
SP_GET_BYPAGE = "SELECT * FROM users {1} ORDER BY {0} LIMIT {2},
  {3}; SELECT COUNT(*) FROM users {1};";
SP_GET_BYID = "SELECT 'Id', 'FirstName', 'LastName',
  'PhoneNumber', 'MailAddress', 'Login', 'Password', 'AccountType'
  FROM users WHERE Id = @ref_id";
SP_ADD = "INSERT INTO users ( Id, FirstName, LastName, PhoneNumber,
  MailAddress, Login, Password, AccountType) VALUES ( @Id,
  @FirstName, @LastName, @PhoneNumber, @MailAddress, @Login,
  @Password, @AccountType) ";
SP_ADD1 = "INSERT INTO users ( Id, FirstName, LastName,
  PhoneNumber, MailAddress, Login, Password, AccountType) VALUES (
  @Id, @FirstName, @LastName, @PhoneNumber, @MailAddress, @Login,
  @Password, @AccountType) SELECT @Id = @@IDENTITY";
SP_UPDATE = "UPDATE users SET FirstName = @FirstName, LastName =
  @LastName, PhoneNumber = @PhoneNumber, MailAddress =
  @MailAddress, Login = @Login, Password = @Password, AccountType =
  @AccountType WHERE Id = @Id";
SP_DELETE = "DELETE FROM users WHERE Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM users {0}";
SP_GET_LOOKUP = "SELECT Id, FirstName FROM users";
```

3.3.8 Zapytania dotyczące 'UserSpecializations'

```
SP_GET_ALL = "SELECT 'User_Id', 'Specialization_Id' FROM
  userspecializations";
SP_GET_FILTER = "SELECT 'User_Id', 'Specialization_Id' FROM
  userspecializations {0}";
SP_GET_BYPAGE = "SELECT * FROM userspecializations {1} ORDER BY {0}
  LIMIT {2}, {3}; SELECT COUNT(*) FROM userspecializations {1};";
SP_GET_BYID = "SELECT 'User_Id', 'Specialization_Id' FROM
   userspecializations WHERE User_Id = @ref_id";
SP_ADD = "INSERT INTO userspecializations ( User_Id,
   Specialization_Id) VALUES ( @User_Id, @Specialization_Id) ";
SP_ADD1 = "INSERT INTO userspecializations ( User_Id,
   Specialization_Id) VALUES ( @User_Id, @Specialization_Id) SELECT
   @User_Id = @@IDENTITY";
SP_UPDATE = "UPDATE userspecializations SET Specialization_Id =
   @Specialization_Id WHERE User_Id = @User_Id";
SP_DELETE = "DELETE FROM userspecializations WHERE User_Id=@ref_id";
SP_DELETE_FILTER = "DELETE FROM userspecializations {0}";
SP_GET_LOOKUP = "SELECT User_Id, User_Id FROM userspecializations";
```

3.4 Środowisko

Baza danych znajduje się w chmurze Heroku. Łączymy się z nią za pomocą...

4 Testy

Baza działa... Jakieś info z Heroku można tutaj dać.