

Indeksy - PS

Tabela Orders

```
create index Orders_userID on Orders (UserID);
```

Tabela Course_Modules

```
create index Modules_teacherID on Modules (TeacherID);
create index Modules_courseID on Modules (CourseID);
create index Modules_typeID on Modules (TypeID);
create index Modules_date on Modules (DateAndBeginningTime,Duration);
```

Tabela Courses

```
create index Courses_coordinatorID on Courses (CoordinatorID);
create index idx_course_startdate on Courses (StartDate);
create index idx_course_enddate on Courses (EndDate);
create index idx_course_totaldate on Courses (StartDate, EndDate);
```

Tabela Employees

```
CREATE INDEX Employees_Position on Employees (PositionID);
CREATE INDEX Employees_full_name on Employees (FirstName, LastName);
```

Tabela In_person_Meetings

```
create index In_person_meetings_translatorID on In_person_Meetings (TranslatorID);
create index In_person_meetings_languageID on In_person_Meetings (LanguageID);
```

Tabela In_person_modules

```
create index In_person_modules_translatorID on In_person_modules (TranslatorID);
create index In_person_modules_languageID on In_person_modules (LanguageID);
```

Tabela Meetings

```
create index Meetings_teacherID on Meetings (TeacherID);
create index Meetings_subjectID on Meetings (SubjectID);
create index Meetings_typeID on Meetings (TypeID);
create index Meetings_date on Meetings (DateAndBeginningTime, Duration);
```

Tabela Online_Sync_Meetings

```
create index Online_sync_meetings_translatorID on Online_Sync_Meetings (TranslatorID);
create index Online_sync_meetings_languageID on Online_Sync_Meetings (LanguageID);
```

Tabela Online_Sync_Modules

```
create index Online_sync_modules_translatorID on Online_sync_modules (TranslatorID);
create index Online_sync_modules_languageID on Online_sync_modules (LanguageID);
```

Tabela Orders_Details

```
create index Orders_details_orderID on Orders_Details (OrderID);
create index Orders_details_productID on Orders_Details (ProductID);
```

Tabela Products

```
create index Products_categoryID on Products (CategoryID);
```

Tabela Studies

```
create index Studies_coordinatorID on Studies (CoordinatorID);
create index idx_studies_startdate on Studies (StartDate);
create index idx_studies_enddate on Studies (EndDate);
create index idx_studies_totaldate on Studies (StartDate, EndDate)
```

Tabela Subjects

```
create index Subjects_studiesID on Subjects (StudiesID);
```

Tabela Translators_Languages

```
CREATE INDEX Translator_language_translatorID on Translators_Languages (TranslatorID);
CREATE INDEX Translator_language_languageID on Translators_Languages (LanguageID);
```

Tabela Translators

```
create index Translators_full_name on Translators (FirstName, LastName);
```

Tabela Users_Courses

```
create index Users_courses_userID on Users_Courses (UserID);
CREATE INDEX Users_courses_courseID on Users_Courses (CourseID);
```

Tabela Users_Meetings_Attendance

```
create index Users_meetings_attendance_userID on Users_Meetings_Attendance (UserID);
CREATE index Users_meetings_attendance_meetingID on Users_Meetings_Attendance (MeetingID);
```

Tabela Users_Modules_Passes

```
create index Users_modules_passes_userID on Users_Modules_Passes (UserID);
create index Users_modules_passes_moduleID on Users_Modules_Passes (ModuleID);
```

Tabela Users_Practices_Attendance

```
create index Users_modules_passes_userID on Users_Modules_Passes (UserID);
create index Users_modules_passes_moduleID on Users_Modules_Passes (ModuleID);
```

Tabela Users_Studies

```
create index Users_studies_userID on Users_Studies (UserID);
create index Users_studies_studiesID on Users_Studies (StudiesID);
```

Tabela Users_Webinars

```
create index Users_webinars_userID on Users_Webinars (UserID);
create index Users_webinars_webinarID on Users_Webinars (WebinarID);
```

Tabela Users

```
CREATE INDEX Users_full_name on Users (FirstName, LastName);
```

Tabela Webinars

```
CREATE INDEX Webinars_coordinatorID on Webinars (CoordinatorID);
CREATE INDEX Webinars_translatorID on Webinars (TranslatorID);
CREATE INDEX Webinars_languageID on Webinars (LanguageID);
create index Webinars_date on Webinars (DateAndBeginningTime, Duration)
```

Tabela Studies_Reunion

```
CREATE INDEX Studies_Reunion_studiesID on Studies_Reunion (StudiesID)
CREATE INDEX Studies_Reunion_date on Studies_Reunion (StartDate, EndDate)
CREATE INDEX Studies_Reunion_startdate on Studies_Reunion (StartDate)
CREATE INDEX Studies_Reunion_enddate on Studies_Reunion (EndDate)
```

Tabela Payment_for_reunions

```
CREATE INDEX Payment_for_reunions_reunionid on Payment_for_reunions (ReunionID)
CREATE INDEX Payment_for_reunions_suborderid on Payment_for_reunions (SubOrderID)
CREATE INDEX Payment_for_reunions_ispaid on Payment_for_reunions (IsPaid)
```