Admissions and Registration

This file is the technical Documentation for Admissions and Registration Module as a part of Academic System Management Software by Team 10A.

Function Name: ValidateLogin

Location

File: loginHandle.h

Input Parameters

Parameter	Description
String^ ID	User ID for login
String^ password	User password for login
String^ role	User role (e.g., "Admin," "Professor," "Student")

Output Parameters

Returns a boolean value indicating whether the login is valid or not.

Description

- 1. Validates user login credentials based on the provided ID, password, and role.
- 2. Connects to the database and performs role-specific queries to check the credentials.

SQL Queries

The following SQL queries are used in this function:

Query 1: For Admin Role

SELECT COUNT(*) FROM dbo.Admin WHERE admin_ID = @adminID AND
 password = @password

Query 2: Professor Login Validation

SELECT COUNT(*) FROM dbo.Faculty WHERE faculty_ID = @facultyID
AND password = @password

Query 3: Professor Login Validation

Function Name: GetUserName

Location

File: loginHandle.h

Input Parameters

Parameter	Description
String^ ID	User ID for which the name is to be retrieved
String^ role	User role (e.g., "Professor," "Student")

Output Parameters

Returns the user name based on the specified role and ID.

Description

- 1. Retrieves the user name from the database based on the provided ID and role.
- 2. Connects to the database and performs role-specific queries to fetch the user name.
- 3. Role-specific queries include fetching the name from the Faculty table for professors and the [Student Database] table for students.

SQL Queries

Query 1: For Professor Role

SELECT name **FROM** dbo.Faculty **WHERE** faculty_ID = @facultyID

Query 2: For Student Role

SELECT name FROM dbo.[Student Database] WHERE email_id =
 @studentID

Function Name: GetRoll

Location

File: loginHandle.h

Input Parameters

Parameter	Description
String^ ID	User ID for which the roll number is to be retrieved (typically a student ID)

Output Parameters

Returns the user roll number.

Description

- 1. Retrieves the user roll number from the database based on the provided student ID.
- 2. Connects to the database and executes the following SQL query to fetch the roll number from the [Student Database] table:

SELECT roll_no FROM dbo.[Student Database] WHERE email_id =
 @studentID

Function Name: GetUserYear

Location

File: loginHandle.h

Input Parameters

Parameter	Description
String^ ID	User ID for which the academic year is to be retrieved
String^ role	User role (e.g., "Student")

Output Parameters

Returns the user's academic year.

Description

- 1. Retrieves the user's academic year from the database based on the provided student ID and role.
- 2. Connects to the database and performs a role-specific query to fetch the academic year from the [Student Database] table.
- 3. Uses the provided email ID to uniquely identify the student in the query.
- 4. Handles exceptions and displays an error message if there are issues with the database connection or query execution.

SQL Query

Query: For Student Role

SELECT year FROM dbo.[Student Database] WHERE email_id =
 @studentID

Function Name: ContainsNonNumericCharacters

Location

File: loginHandle.h

Input Parameters

• String^ str: The string to be checked for non-numeric characters.

Output Parameters

Returns a boolean indicating whether the string contains non-numeric characters.

Description

- 1. Iterates through each character in the input string.
- 2. Checks if the character is not a digit using Char::IsDigit.
- 3. Returns true if a non-numeric character is found; otherwise, returns false.

Function Name: FetchDetailsByRollNumber

Location

File: updateForm.h

Input Parameters

- **String**^ **rollNumber**: Roll number for which details are to be fetched.
- String^ Role: Role (e.g., "Student" or "Professor").

Output Parameters

Returns a std::map<string, string> containing details fetched based on the roll number and role.

Description

- 1. Initializes a std::map to store details.
- 2. Checks the provided role ("Student" or "Professor").
- 3. Executes a role-specific SQL query to fetch details from the corresponding table based on the identifier (roll number or faculty ID).
- 4. Retrieves column names and values from the SQL result set, inserting them into the std::map. ### SQL Queries

Query: For Student Role

```
SELECT * FROM [Student Database] WHERE roll no = @RollNumber
```

Query: For Professor Role

```
SELECT * FROM [Faculty] WHERE faculty_ID = @faculty_ID
```

Function Name: ImageToBytes

Location

File: updateForm.h

Input Parameters

• **Bitmap^ image**: Bitmap image to be converted to a byte array.

Output Parameters

Returns a array<Byte>^ representing the byte array of the provided Bitmap image.

Description

- 1. Creates a MemoryStream to store the image data.
- 2. Saves the provided Bitmap image to the MemoryStream in JPEG format.
- 3. Converts the MemoryStream to a byte array using ToArray method.
- 4. Returns the resulting byte array.

Function Name: updateUserDetails

Location

File: updateForm.h

Input Parameters

- **String**^ **rollnumber**: Roll number or user ID for which details are to be updated.
- String^ address: New address value.
- String^ password: New password value.
- String^ phoneNo: New phone number value.
- String^ dateOfBirth: New date of birth value.
- Bitmap^ Image: New profile image in Bitmap format.
- String^ Role: Role of the user (e.g., "Student" or "Professor").

Output Parameters

Doesn't return anything.

- 1. Converts the provided Bitmap image to a byte array.
- 2. Opens a connection to the database.
- 3. Executes a role-specific SQL query to update user details.
- 4. Sets parameters for the SQL query with the provided values, executes it, and prints success/error messages.

SQL Queries

Query: For Student Role

```
UPDATE [Student Database] SET Address = @Address, password =
     @Password, PhoneNo = @PhoneNo, DateOfBirth =
     @DateOfBirth, DP = @Image WHERE roll_no = @RollNumber
```

Query: For Professor Role

Function Name: IsValidPhoneNumber

Location

File: updateForm.h

Input Parameters

• String^ phoneNo: Phone number to be checked for validity.

Output Parameters

Returns a boolean indicating whether the provided phone number is valid.

Description

- 1. Checks if the input phone number is nullptr and returns true in that case.
- 2. Uses a regular expression pattern to validate the format of the phone number.
- 3. Converts the managed String[^] to a native std::string for regex matching.
- 4. Returns the result of the regex match indicating the validity of the phone number.

Function Name: getNextDate

Location

File: updateForm.h

Input Parameters

- const std::string ¤tDate: Current date in the format "DD-MM-YYYY."
- int daysAhead: Number of days to move ahead.

Output Parameters

Returns the next date in the format "DD-MM-YYYY" given the current date and days to move ahead.

Description

- 1. Parses the provided current date into day, month, and year components.
- 2. Checks the validity of the parsed date using the isValidDate function.
- 3. Adjusts the days in February based on whether the current year is a leap year using the isLeapYear function.
- 4. Iteratively advances the date by the specified number of days.
- 5. Formats the result into "DD-MM-YYYY" and returns the next date.

Helper Functions

- isValidDate(int day, int month, int year): Checks if the given date is valid.
- isLeapYear(int year): Checks if the given year is a leap year.

Function Name: updateAdminDetails

Location

File: AdminSetDates.h

Input Parameters

- String^ gradeCollection: Status for grade collection.
- String^ courseReg: Status for course registration.
- String^ feePayment: Status for fee payment.
- String^ gradeView: Status for viewing grades.

- **String** midSemDate: Mid-semester start date. (Can be "NULL" to indicate no change)
- **String**^ **endSemDate**: End-semester start date. (Can be "NULL" to indicate no change)

Output Parameters

Doesn't return anything.

Description

- 1. Constructs the SQL query for updating Admin details based on the provided parameters.
- 2. Appends optional parameters (midSemDate and endSemDate) to the query if they are not "NULL."
- 3. Retrieves the database connection string.
- 4. Creates a SQL command with the constructed guery and connection.
- 5. Executes the SQL command to update the Admin details.

SQL Queries

```
UPDATE [Admin] SET
  is_course_registration = @courseReg,
  is_grade_submission = @gradeCollection,
  view_grades = @gradeView,
  start_fee_payment = @feePayment
  -- Optional Parameters
  @midSemDate
  @endSemDate
```

Function Name: getDetails

Location

File: AdminSetDates.h

Input Parameters

None

Output Parameters

Returns a std::map<std::string, std::string> containing details from the Admin table.

- 1. Constructs and executes a SQL query to retrieve all columns from the Admin table.
- 2. Retrieves database connection string, creates SqlConnection, and SqlCommand.
- 3. Uses SqlDataReader to loop through each column, converts String^ to std::string, and inserts into a std::map.
- 4. Returns the std::map containing details from the database.

SQL Queries

```
SELECT * FROM Admin
## Function Name: `ViewRecords_Load`
### Location
File: `ViewRecords.h`
## Input Parameters
| **`System::Object^ sender`** | The object that raises the
       event |
| **`System::EventArgs^ e`** | Event data |
## Output Parameters
Returns `System::Void`
## Description
Based on the default year value of comboBox, it fetches data from
       Admin database and renders on the screen.
## SQL Queries
The following are the SQL queries used in this function:
### Query 1: To fetch the fees paid in that year.
```sal
SELECT fees_paid FROM dbo.[Financial Records] WHERE year= year;
```

#### Query 2: To fetch the total number of students in that year.

SELECT no\_of\_students FROM dbo.[Financial Records] WHERE year=
 year;

#### Query 3: To fetch the total number of teachers in that year.

SELECT no\_of\_teachers FROM dbo.[Financial Records] WHERE year=
 year;

# Function Name: comboBox1\_SelectedIndexChanged

#### Location

File: ViewRecords.h

### **Input Parameters**

Parameter	Description
System::Object^ sender	The object that raises the event
System::EventArgs^ e	Event data

#### **Output Parameters**

Returns System::Void

### **Description**

Upon changing the selected yer from comboxBox, it fetches new data from Admin database and renders on the screen.

#### **SQL Queries**

The following are the SQL queries used in this function:

#### Query 1: To fetch the fees paid in that year.

SELECT fees\_paid FROM dbo.[Financial Records] WHERE year= year;

#### Query 2: To fetch the total number of students in that year.

#### Query 3: To fetch the total number of teachers in that year.

SELECT no\_of\_teachers FROM dbo.[Financial Records] WHERE year=
 year;

### Function Name: getisFeePayment

#### Location

File: StudentHome.h

#### **Input Parameters**

None

#### **Output Parameters**

Parameter	Description
bool	Returns true if Fee Payment has started, false otherwise.

#### **Description**

Retrieves the boolean value of the start\_fee\_payment field from the Admin table to determine if Fee Payment has started.

### **SQL Queries**

#### Query 1: Get start\_fee\_payment value from Admin table

SELECT start\_fee\_payment FROM Admin;

### Function Name: getisCourseReg

#### Location

File: StudentHome.h

#### **Input Parameters**

None

### **Output Parameters**

Parameter	Description
bool	Returns true if Course Registration has started, false otherwise.

### **Description**

Retrieves the boolean value of the is\_course\_registration field from the Admin table to determine if Course Registration has started.

### **SQL Queries**

Query 1: Get is\_course\_registration value from Admin table

SELECT is\_course\_registration FROM Admin;

Function Name: getisFeesPaid

#### Location

File: StudentHome.h

#### **Input Parameters**

None

### **Output Parameters**

Parameter	Description
bool	Returns true if student has paid the fees, false otherwise.

### **Description**

Retrieves the boolean value of the fees\_paid field from the Student Database table to determine if student has paid the fees.

#### **SQL Queries**

#### Query 1: Get fees\_paid value from [Student Database] table

### Function Name: Button3\_Click

#### Location

File: StudentHome.h

#### **Input Parameters**

Parameter	Description
System::Object^ sender	The object that raises the event
System::EventArgs^ e	Event data

### **Output Parameters**

Returns System::Void

Renders StudentCourseReg.h if the student has paid the fees else displays an error message.

### Function Name: Button2\_Click

#### Location

File: StudentHome.h

#### **Input Parameters**

Parameter	Description
System::Object^ sender	The object that raises the event
System::EventArgs^ e	Event data

#### **Output Parameters**

Returns System::Void

### **Description**

- 1. If student has not already paid fees then clicking on Button2 a message will be shown of successful fee payment.
- 2. It updates [Student Database] table by setting fees paid to 1.
- 3. It updates [Financial Records] table by adding the fees\_paid by the student to fees\_paid attribute of table.

### **SQL Queries**

# Query 1: Set fees\_paid value to 1 of [Student Database] table

#### Query 2: Select fees value from [Student Database] table

#### Query 3: Select fees value from [Student Database] table

Update [Financial Records] set fees\_paid = fees\_paid + fees where
 year = 2023;

### Function Name: getisViewTimeTable

#### Location

File: ProfDashboard.h

### **Input Parameters**

None

#### **Output Parameters**

Parameter	Description
bool	Returns true if admin has generated the timetable, false otherwise.

#### **Description**

Retrieves the boolean value of the view\_timetable field from the Admin table to determine if admin has generated the timetable.

### **SQL Queries**

#### Query 1: Get view\_timetable value from Admin table

SELECT view\_timetable FROM Admin;

#### Function Name: getisMidEndDateSet

#### Location

File: StudentDashboard.h

#### **Input Parameters**

None

#### **Output Parameters**

Parameter	Description
bool	Returns true if admin has set the midsem and endsem date, false otherwise.

#### **Description**

Retrieves the date value of the midsem\_start\_date field and endsem\_start\_date from the Admin table to determine if admin has set the midsem and endsem start dates.

### **SQL Queries**

# Query 1: Check midsem\_start\_date and endsem\_start\_date for NOT NULL

```
SELECT CASE
WHEN midsem_start_date IS NOT NULL
AND endsem_start_date IS NOT NULL
THEN 1 else 0
END
AS Result From [Admin];
```

### Function Name: getisViewTimeTable

#### Location

File: StudentDashboard.h

### **Input Parameters**

None

### **Output Parameters**

Parameter	Description
bool	Returns true if admin has generated the timetable, false otherwise.

### **Description**

Retrieves the boolean value of the view\_timetable field from the Admin table to determine if admin has generated the timetable.

### **SQL Queries**

#### Query 1: Get view\_timetable value from Admin table

SELECT view\_timetable FROM Admin;

## Function Name: getisFeesPaid

#### Location

File: StudentDashboard.h

#### **Input Parameters**

None

### **Output Parameters**

Parameter	Description
bool	Returns true if student has paid the fees, false otherwise.

Retrieves the boolean value of the fees\_paid field from the Student Database table to determine if student has paid the fees.

#### **SQL Queries**

#### Query 1: Get fees\_paid value from [Student Database] table

### Function Name: Button4\_Click

#### Location

File: StudentDashboard.h

#### **Input Parameters**

Parameter	Description
System::Object^ sender	The object that raises the event
System::EventArgs^ e	Event data

### **Output Parameters**

Returns System::Void

### **Description**

Renders StudentTimetable.h if the student has paid the fees and admin has generated the timetable else displays an error message.

### Function Name: Button5\_Click

#### Location

File: StudentDashboard.h

# **Input Parameters**

Parameter	Description
System::Object^ sender	The object that raises the event
System::EventArgs^ e	Event data

### **Output Parameters**

Returns System::Void

### **Description**

Renders StudentExamScedule.h if the student has paid the fees and admin has set the midsem and endsem start dates else displays an error message.