

COURSEWORK SUBMISSION FORM

STUDENT USE		STAFF USE	
Module Name	Database Systems Development	First Marker's (acts as signature)	
Module Code	5BUIS009C-n	Second Marker's (acts as signature)	
Lecturer Name	Dmitriy Pochitaev	Agreed Mark	
UoW Student IDs		For Registrar's office use only (hard copy submission)	
WIUT Student IDs	00019257, 00015541, 00017102		
Deadline date	04/07/2025		
Assignment Type	Group		

SUBMISSION INSTRUCTIONS

COURSEWORKS must be submitted in both HARD COPY (to the Registrar's Office) and ELECTRONIC unless instructed otherwise.

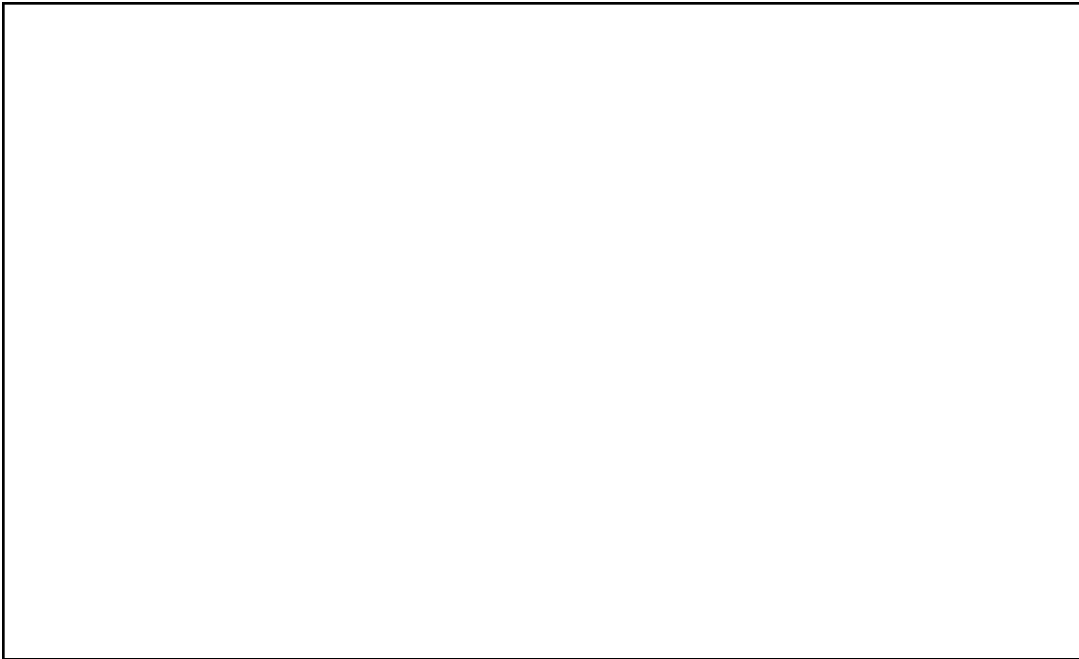
For hardcopy submission instructions refer to: <http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx> -

Coursework hard copy submission instructions.doc

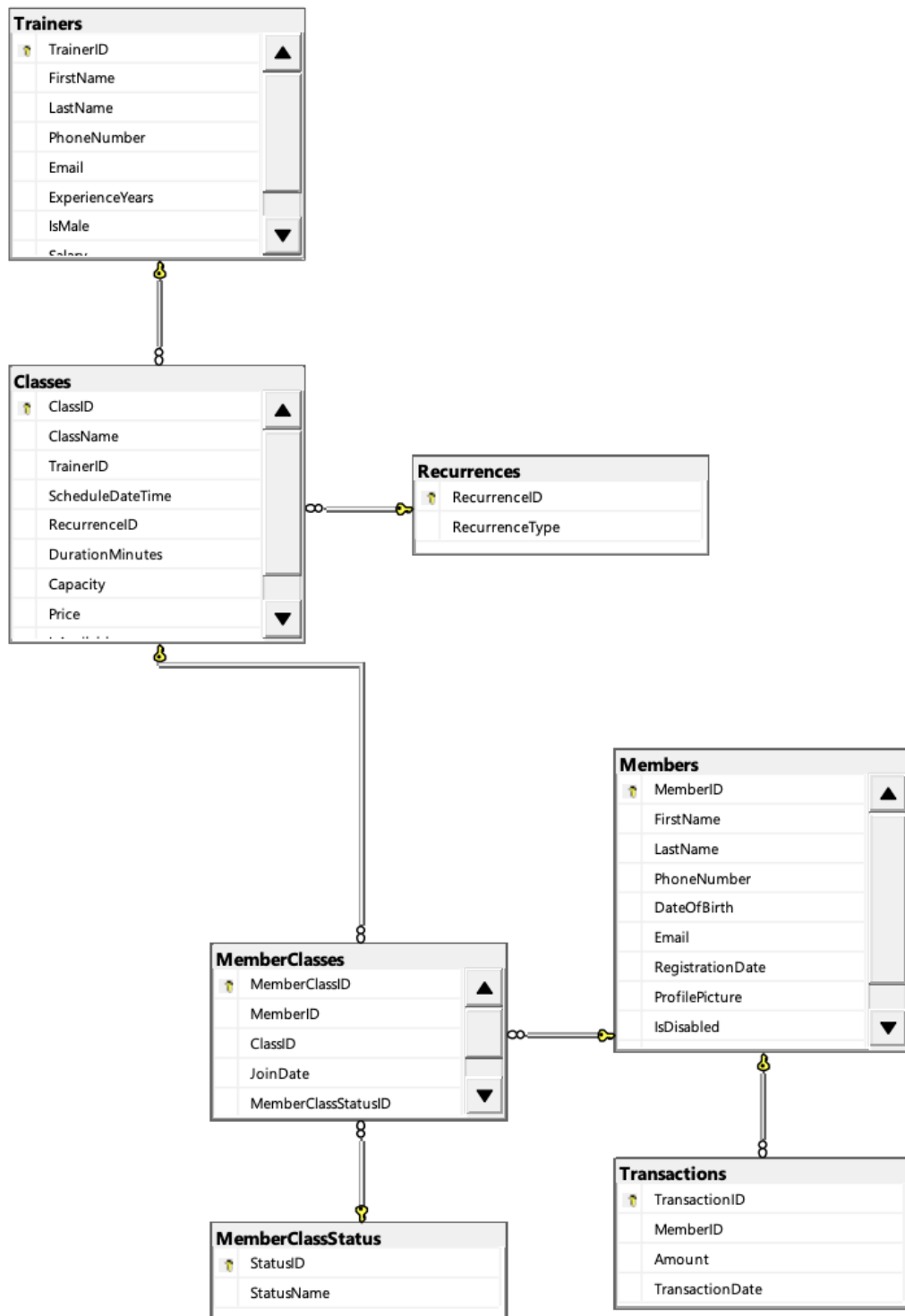
For online submission instructions refer to: <http://intranet.wiut.uz/Shared%20Documents/Forms/AllItems.aspx> -

Coursework online submission instructions.doc

MARKERS FEEDBACK (Continued on the next page)

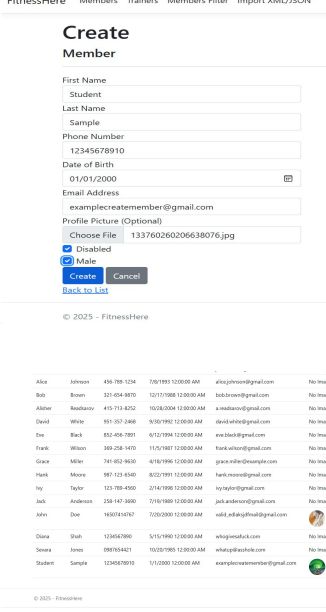


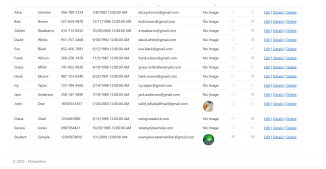
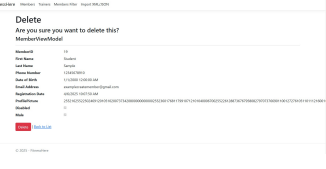
Relational DB Diagram



Black Box Testing

Stored Procedures CRUD

Test description	Expected results	Actual results	Comments
Create a member with valid data (a profile picture, full name, etc) using stored procedures.	New member is added to the Members table in the database, and is listed in the application.	The member is successfully saved and displayed in the application. 	Member is successfully created.
Update an existing member's data.	Member's data should be updated in the database and, in turn, in the database.	Alisher Readsarov's data is correctly changed (last	Correctly updated.

		<p>name to Reads and email) in list and database.</p>  <p>FitnessHere Members Trainers Members Filter Import XML/JSON</p> <p>Edit Member</p> <p>First Name: Alder Last Name: ReadEmail: <input type="checkbox"/> Phone Number: 415-773-4525 Date of Birth: 10/20/2004 Email Address: areaderson@gmail.com Current Trainer: <input type="checkbox"/> Upload New Profile Picture (Optional) Choose File: No file chosen Disabled: <input type="checkbox"/> Save Cancel Back to List</p>	
Delete a member.	Should delete the Student Sample that we created during the first test.	<p>Was successfully removed from the application list and database.</p>  <p>Delete</p> <p>Are you sure you want to delete this? Member: Student</p> <p>MemberID: 12 First Name: Student Last Name: Sample Email: areaderson@gmail.com Phone Number: 415-773-4525 Registration Date: 2023-08-20T00:00:00Z Last Update Date: 2023-08-20T00:00:00Z Last Log In Date: 2023-08-20T00:00:00Z Disabled: <input type="checkbox"/></p> <p>Yes No</p>  <p>Delete</p> <p>Are you sure you want to delete this? Member: Student</p> <p>MemberID: 12 First Name: Student Last Name: Sample Email: areaderson@gmail.com Phone Number: 415-773-4525 Registration Date: 2023-08-20T00:00:00Z Last Update Date: 2023-08-20T00:00:00Z Last Log In Date: 2023-08-20T00:00:00Z Disabled: <input type="checkbox"/></p> <p>Yes No</p>	<p>It takes a while to delete (after pressing delete, one needs to wait approximately 15-20 seconds), but it does eventually ask for deletion confirmation.</p>

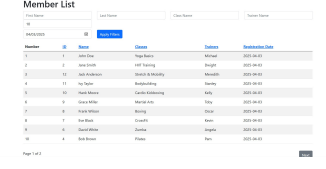
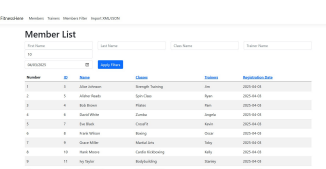
EF CRUD

Test description	Expected results	Actual results	Comments
Create a trainer with valid data using entity framework.	The new trainer Alisher Isroilov is added to the Trainers table and is visible in the Trainers list.	The trainer is successfully saved and displayed in the application.	-
Update a trainer's information.	Oscar Martinez now has a profile picture that is updated in the database and visible in the application.	Oscar Martinez's new pfp is visible.	-
Delete a trainer's information.	Deleting trainer added during create testing, Alisher	No longer visible on the list.	Takes time to ask for confirmation of

	Isroilov. Should be removed from the database and no longer visible in trainers list.		deletion, but the procedure itself works just fine.
--	---	--	---

Filtration/Sorting/Paging

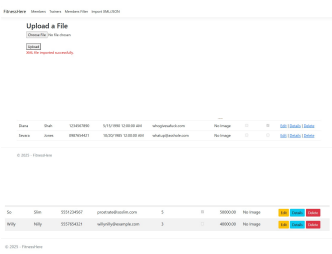
Test description	Expected results	Actual results	Comments
Filter data by first name. Searching “Frank” in the list.	Should have 1 result, Frank Wilson.	Procedure successfully filters out all Members other than Frank.	-
Filter data by date. Search for members registration date 04/03/2025.	Should have 12 results, only 10 displayed on first page, as all insertions were done before search date.	10 results displayed on first page, 2 on the second page. Successful filtration by date.	-
Sort by Name: Descending and Ascending.	Should go from descending to ascending upon clicking	Successfully toggles between ascending and	-

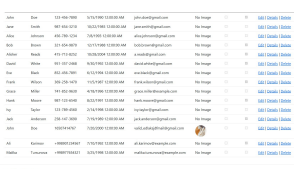
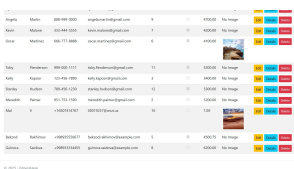
	<p>“Name” in Members Filter page.</p>	<p>descending on click of “Name” column.</p>  	
Pagination, load second page.	Upon clicking “Next,” the rest of the Members should be visible.	Additional two members visible upon entering the second page. Pagination works.	-
Pagination, choosing the number of results per page. Choose 5 for page count.	Should output 5 members per page.	Successfully reduces page count to 5.	-

Export

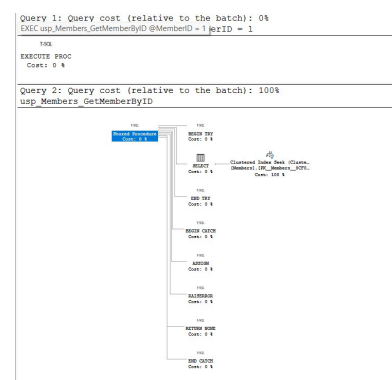
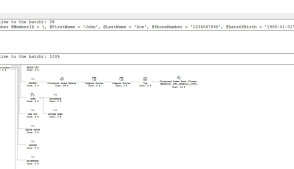
Test description	Expected results	Actual results	Comments
Export data to XML. Run “EXEC usp_Members_XMLExport;” in SQL Server.	Should export filtered to XML in required format (nested).	Procedure successfully exports filtered into XML.	-
Export data to JSON. Run “EXEC usp_Members_JSONExport;”	Should export filtered to JSON in required format.	Procedure successfully exports filtered into XML.	Exports into one line.

Import

Test description	Expected results	Actual results	Comments
Import data into Members and Trainers via XML file.	Should give red text “XML imported successfully” within the import page. Members page should now have Diana Shah and Sevara Jones. Trainers page should	Procedure successfully imports into two tables.  	XML import data file available within the project as “import_xml.xml”.

	now have So Slim and Willy Nilly.		
Import data into Members and Trainers via JSON file.	Should give red text “JSON file imported successfully.” within the import page. Members page should now have Ali Karimov and Malika Tursunova. Trainers page should now have Bekzod Rakhimov and Gulnora Saidova.	Procedure successfully imports into two tables.  	JSON import data file available within the project as “import_json.json”.

Query Performance Optimization

BEFORE	INDEX	AFTER
<pre>Query 1: Query cost (relative to the batch): 0% EXEC usp_MemberGetMemberByID @MemberID = 1 0x EXECUTE PROC Cost: 0 \$</pre> <hr/> <pre>Query 2: Query cost (relative to the batch): 100% usp_Members GetMemberByID 0x</pre> 	<p>CREATE UNIQUE NONCLUSTERED INDEX</p> <p>index_Members_Email ON</p> <p>Members(Email);</p>	<pre>Query 1: Query cost (relative to the batch): 0% EXEC usp_MemberGetMemberByID @MemberID = 1 0x EXECUTE PROC Cost: 0 \$</pre> <hr/> <pre>Query 2: Query cost (relative to the batch): 0% usp_Members GetMemberByID 0x</pre> 

<pre> @Name: #Members CREATE INDEX [index_Members_FirstName_LastName_RegistrationDate] ON Members (FirstName, LastName, RegistrationDate); </pre>	<p>CREATE INDEX</p> <p>index_Members_FirstName_LastName_RegistrationDate</p> <p>ON Members (FirstName, LastName, RegistrationDate);</p>	<pre> @Name: #Members CREATE INDEX [index_Members_FirstName_LastName_RegistrationDate] ON Members (FirstName, LastName, RegistrationDate); </pre>
<pre> @Name: #Members CREATE INDEX [index_Members_MemberID] ON Members (MemberID); </pre>	<p>CREATE INDEX</p> <p>index_Members_MemberID</p> <p>ON Members (MemberID);</p>	<pre> @Name: #Members CREATE INDEX [index_Members_MemberID] ON Members (MemberID); </pre>
<pre> @Name: #Classes CREATE INDEX [index_Classes_ClassName] ON Classes (ClassName); </pre>	<p>CREATE INDEX</p> <p>index_Classes_ClassName</p> <p>ON Classes (ClassName);</p>	<pre> @Name: #Classes CREATE INDEX [index_Classes_ClassName] ON Classes (ClassName); </pre>

Roles & Users

Implemented in database layer, in file “indexes, users and privileges.sql.

Appendix A

The fitness class studio, Fitness Here, offers a wide range of fitness classes aimed at improving health and wellness. The studio offers several types of memberships and provides various fitness classes, such as Yoga, HIIT, Strength Training, Pilates, and many others. The studio uses an integrated database management system to manage members, trainers, classes, and transactions, as well as providing detailed access controls for different user roles within the system.

