

FOWLER AI



ISTM 6202 Team Project

Team 02

Team Member Names:

Samuel Akuffo, Wilfred Abbeo, Mandela Jude-Okeke, Ramza Khurshid

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Executive Summary

The F. David Fowler Career Center at The George Washington University School of Business supports over 3,500 students and alumni through career development services such as advising, job search assistance, and networking. However, the center's current advising system, which heavily relies on manual processes and decentralized communication through Handshake and email, has led to inefficiencies including poor session continuity, ineffective counselor-student matching, and fragmented follow-up practices. To address these challenges, our team proposes an intelligent, AI-supported advising platform that enhances the existing Handshake infrastructure. The platform introduces dynamic student and counselor profiles, AI-powered matching algorithms, session tracking, structured action item management, and performance analytics through natural language processing. The proposed To-Be business process integrates real-time data sharing, personalized advising, and adaptive feedback loops to transform advising into a continuous, student-centered journey. Our database redesign includes normalized tables supporting key functions such as appointment management, feedback collection, and counselor performance evaluation. Implementation is supported by a full logical and physical database design, sample SQL statements, and queries to illustrate the platform's capabilities. This solution positions the Fowler Career Center to deliver scalable, high-impact advising experiences aligned with evolving student needs.

Section I: Business Problem

1.1 Description of Organization and Its Problems

Introduction of the Organization

The F. David Fowler Career Center is the dedicated career services office at The George Washington University School of Business. Established in January 2004, the center provides career development support to over 3,500 students and numerous alumni, equipping them with the necessary tools and guidance to navigate their academic and professional journeys (The George Washington University School of Business, 2025).

With a strong focus on career readiness, the Fowler Career Center offers a wide range of services, including career advising, job search assistance, resume critiques, interview preparation, and employer networking opportunities. By fostering meaningful connections between students, alumni, faculty, and employers, the center plays a crucial role in helping students secure internships and full-time positions aligned with their career aspirations (F. David Fowler Career Center, 2025).

In addition to its core career services, the center provides specialized resources such as career guides and online tools like VMock, which assist students in refining their resumes and cover letters. One of its key offerings is Fowler Finds, a dedicated job platform that connects GWSB students with exclusive internship and job opportunities across various industries, including consulting, finance, and marketing.

The Fowler Career Center serves a diverse group of stakeholders, including undergraduate and graduate students, alumni, and employers seeking to recruit top-tier talent from GWSB. Through its tailored approach to career development and industry engagement, the center remains a valuable resource for students looking to build successful and fulfilling careers.

Problem Context:

Currently, the Fowler Career Center relies on advising processes that are not data-driven, resulting in a largely manual and repetitive experience for both students and counselors (NACADA, 2022). Advising sessions lack continuity, and there is no formal system for tracking what occurs during meetings or following up on action items. Since counselors manage appointments with multiple students weekly, they rely on personal memory or scattered email threads to recall what was discussed in previous sessions. Action items and follow-up tasks are typically sent via email, and if students want feedback or clarification, they must book a new appointment with the same counselor. This process not only increases

the number of redundant meetings but also ties up availability that could otherwise serve students with new or more urgent advising needs.

This inefficiency affects students who are navigating increasingly complex academic and career decisions. They must often wait for additional meetings simply to hear whether they are on the right track with prior guidance. Delays in receiving feedback can negatively impact time-sensitive decisions like applying for internships, refining resumes for job deadlines, or switching courses (Association of American Colleges and Universities, 2023). As the advising process becomes more fragmented, students may begin to disengage from the service entirely, attending fewer sessions or dropping off altogether (NACADA, 2022). This lack of continuity leads to missed opportunities and reduced advising satisfaction.

Counselors are equally impacted by these inefficiencies. Without reliable access to past session records, they must re-familiarize themselves with each student during every meeting. This repetition limits the depth and quality of each advising conversation and increases the cognitive load on counselors who must manage and recall large volumes of information across many students. The absence of a centralized record-keeping mechanism reduces the counselor's ability to deliver personalized and informed guidance consistently.

A related but broader issue involves the lack of comprehensive student information at the counselor's disposal. Most advising sessions are initiated based on resumes alone, which do not provide a full picture of a student's academic background, extracurricular activities, career interests, or personal strengths. As a result, counselors often use valuable session time to collect foundational information that could have been preloaded or referenced beforehand (Smith & Johnson, 2021). Without structured access to a student's broader profile, the guidance provided risks being generic or mismatched to the student's real goals.

Compounding this issue is the ineffective counselor matching process. Currently, students are asked to select a counselor based on short biographies that offer minimal detail about the counselor's expertise, advising strengths, or industry knowledge (Smith & Johnson, 2021). There is no formal mechanism that matches students to counselors based on career focus, academic program, or specific advising needs. This often leads to misaligned pairings where students may be seeking specialized guidance in one area such as, transitioning into the tech industry, but end up meeting with a counselor whose background is in a completely different field such as finance or marketing.

These mismatches have a significant impact on student outcomes. Instead of receiving tailored, experience-based advice, students are left with generalized suggestions that may not support their intended direction. The problem is especially acute for students pursuing interdisciplinary or niche career

paths, where matching with a knowledgeable advisor is critical. Counselors, on the other hand, face difficulty advising students outside their area of expertise, which can lead to frustration on both sides and an overall decline in advising effectiveness. This results in time lost, reduced confidence in the advising system, and in many cases, the student walking away without actionable next steps.

The effects of this problem are widespread. Students frequently report confusion or dissatisfaction following advising sessions that did not meet their expectations. Counselors are placed in positions where they must stretch beyond their core competencies, and the advising center as a whole loses its ability to provide targeted, high-impact career support. As academic and professional demands increase, the gap between what students need and what they receive through advising continues to grow.

Current Operations and its Inefficiencies:

The Fowler Career Center currently manages career advising appointments through Handshake, a widely used platform accessible to all George Washington University students, including those within the School of Business (George Washington University Career Services, n.d.). To schedule an appointment, a student logs into their Handshake account, navigates to the career center tab, selects the “Appointments” option, and chooses from a list of available categories such as resume reviews, mock interviews, or general career coaching. They are then directed to a calendar interface where they can browse available time slots based on counselor availability and select a preferred meeting format which is either in-person or virtual (Handshake, n.d.). As part of the booking process, students are prompted to fill out a text field titled “What can we help you with?” to briefly describe the purpose of their visit.

After submitting the request, the appointment awaits confirmation from the counselor. If the counselor approves, a confirmation email is sent to both parties. If the request is denied due to scheduling conflicts, the student is prompted to select a new time or a different counselor. Prior to the meeting, counselors frequently ask students to email them a copy of their resume or other relevant documents, even though much of this information may already be uploaded to Handshake. This practice introduces redundancy and extra administrative steps into the advising process.

During the advising session itself, the counselor typically reviews the student’s resume and relies on verbal input to learn more about their background, goals, and questions. Since students often arrive with limited context provided in advance and because counselors meet with many students throughout the week, much of the session is spent reacquainting with each student’s details rather than diving directly into tailored advice. This creates a fragmented advising experience in which each session must begin from scratch, regardless of whether the student has met with that counselor before.

Following the session, any action items or follow-up suggestions are typically shared via email. Students are expected to complete these tasks independently and then schedule a new meeting to receive feedback. However, there is no centralized mechanism for tracking these communications or monitoring student progress. As a result, students often have to remind counselors of their previous conversations, and counselors must manually search through past emails to recall what was discussed. This leads to inconsistent advising quality and places a burden on both parties to maintain continuity through informal, decentralized means.

The reliance on memory and email threads contributes to scheduling bottlenecks. Students who need clarification or brief feedback are required to book full advising sessions, which could otherwise be reserved for students with new or complex issues. The inefficiency becomes especially evident during peak advising periods, such as internship and job application seasons, when appointment availability is already limited.

Additionally, despite the presence of student profiles within Handshake, counselors often lack access to deeper, structured insights about a student's academic performance, extracurricular involvement, or career aspirations (Handshake, n.d.). The limited pre-session information reduces the effectiveness of early advising interactions. Compounding this is the lack of a formal counselor matching mechanism. While brief biographies are available on Handshake, they rarely provide sufficient detail to guide students toward the most relevant counselor for their needs. Furthermore, even when a student does identify a suitable counselor, mismatched availability often forces them to choose someone less aligned with their goals.

Altogether, the current operations reflect a disjointed advising system that lacks integration, personalization, and continuity. Both students and counselors face recurring administrative burdens, inefficient communication channels, and missed opportunities for timely, high-impact advising. As student needs continue to evolve, the limitations of the current process present a growing barrier to delivering effective career support.

1.2 As-IS Business Process Map

The current advising appointment process at the Fowler Career Center is managed through the Handshake platform, which is accessible to all George Washington University students (George Washington University Career Services, n.d.). The process involves three primary actors: the student, the Handshake system, and the Career Counselor (counselor). It begins when a student logs into Handshake using Single Sign-On, navigates to the "Career" tab, and selects the "Appointments" option. Handshake then populates appointment categories including resume and cover letter reviews, mock interviews, general career

coaching, and networking guidance. The student selects the desired appointment type and may choose a preferred counselor, a date and time, and whether the meeting should be held in person or virtually. Students are also required to fill out a free-text field labeled “What can we help you with?” to provide context for the meeting. Once submitted, Handshake checks availability and routes the appointment request to the selected counselor for approval. If approved, the system confirms the booking and sends a confirmation email to both parties; if denied, the student is prompted to select a new time or counselor. Prior to the session, the counselor often contacts the student via email to request documents such as a resume or cover letter, even though this information may already exist within the student's Handshake profile (NACADA, 2022). The advising session then occurs according to the selected medium. Afterward, the counselor shares feedback and action items with the student by email. If the student needs follow-up or clarification, they must schedule a new appointment, typically with the same counselor, and reintroduce the details of the prior session. This reliance on memory and email results in a lack of continuity and introduces inefficiencies that affect both students and counselors (NACADA, 2022).

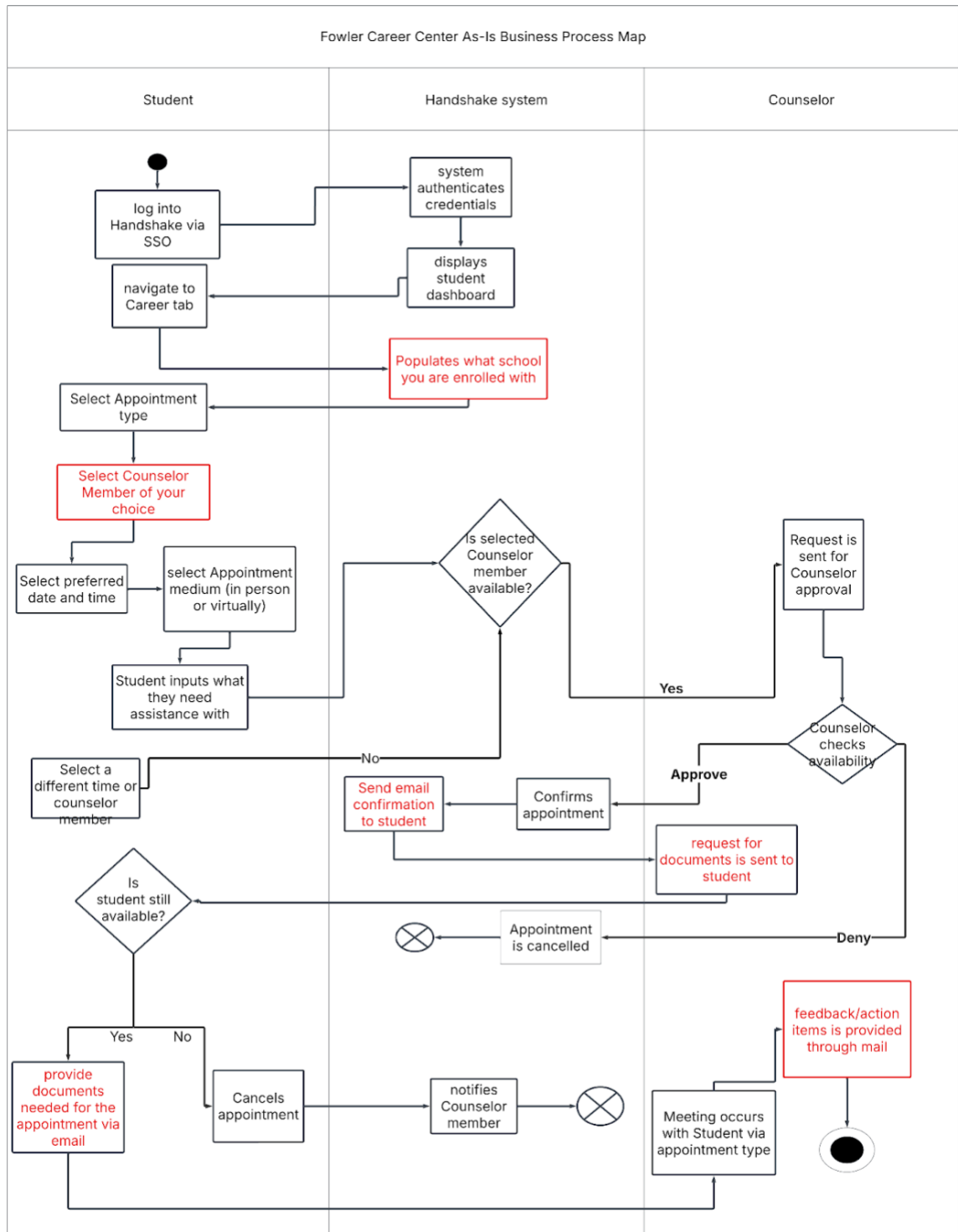


Figure 1. As-Is Business Process Map for Fowler Career Center Advising Process.

1.3 Conceptual Database Design (As-IS ERD)

The conceptual ERD for George Washington University's Fowler Career Center advising process consists of three core entities: Student, Counselor, and Appointment. This structure models the center's current use of the Handshake platform, which facilitates appointment scheduling but does not serve as a data-storing entity and is therefore not part of the ERD (Handshake, n.d.). The Student entity represents all students eligible to schedule advising appointments. Each student may book multiple appointments during their academic journey. Attributes typically include StudentID, Name, Email, and Program.

The Counselor entity represents the pool of available counselors. A counselor may handle multiple appointments with various students. Attributes include CounselorID, Name, and Email. The Appointment entity serves as an associative entity linking students and counselors. Each appointment is associated with exactly one student and one counselor. The appointment captures attributes such as AppointmentID, StudentID, CounselorID, AppointmentType, Date, Time, Mode (in-person or virtual), and Status (confirmed, pending, or denied) (Coronel & Morris, 2019).

The relationships are defined as follows: a student may have multiple appointments over time (1:M), and a counselor may conduct multiple appointments with different students (1:M). Appointments are treated as isolated events without advising history, counselor specialization data, or centralized feedback records.

This simple model reflects the advising system's current limitations and provides the foundation for future improvements proposed in later sections.

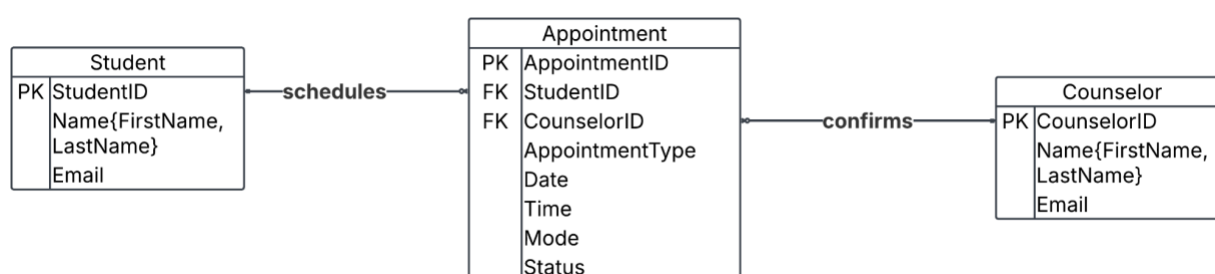


Figure 2. As-Is Entity-Relationship Diagram (ERD) for the Fowler Career Center Appointment Scheduling Process

Section II: IT-Based Solution Development

2.1 Description of IT-based Solution

Our proposed IT-based solution is an intelligent, centralized advising platform for the Fowler Career Center that is designed to streamline advising operations, improve student-counselor matching, and

ensure that there is continuity across multiple advising sessions. The new system combines data-driven features, artificial intelligence, and user-centric design to resolve existing inefficiencies in the advising process (EDUCAUSE, 2023). This system integrates with the current appointment scheduling system built into Handshake by adding advanced functionality layers that deliver personalized, high-impact career guidance.

At its core, the solution creates a dynamic ecosystem that connects students and counselors through structured data inputs and AI-supported processes. Students will build comprehensive digital advising profiles by uploading transcripts, resumes, and logging their extracurricular involvement, work experience, and up to three career interest areas. These profiles will be continuously updated and accessible to counselors, enabling more informed, tailored advising sessions. Counselors, in turn, will develop detailed profiles that highlight their professional background, industry expertise, preferred advising areas, certifications, and availability. This transparency will empower students to make better choices when selecting counselors, and it allows the system to function as an intelligent matchmaker (NACADA, 2022).

A key innovation is the AI-powered Matching Module, which analyzes both student and counselor profiles to recommend optimal pairings based on interests, career goals, and advising needs. While students can follow these recommendations, they also retain autonomy by being able to browse through available counselor profiles and select whoever they prefer to have an appointment with (EDUCAUSE, 2023).

To prepare counselors before each session, the system generates a customized AI-Generated Advising Summary that compiles a student's academic trajectory, professional ambitions, listed interests, and past advising history. This ensures that counselors begin each session with context, leading to saving time and increasing the depth of the conversation.

After each session, a dual-purpose Session Tracking and Feedback System will support both internal documentation and student-facing follow-up. Counselors can record what occurred during the session including insights shared, challenges discussed, and guidance they offered using multiple formats such as text, audio, or video (Smyth & Anagnostopoulos, 2021). This feature ensures accurate records for future reference, especially when the student returns after an extended period or transitions to a different advisor. At the same time, the system will allow counselors to issue clearly defined action items for the student, including what to do next, how to do it, and any materials or deadlines involved. This replaces the current email-based follow-up system, which often leads to lost information or unclear expectations. Students can view these instructions within the platform and track their completion status with clarity.

To reduce rescheduling and enhance follow-through on action plans, the platform allows counselors to assign personalized Action Items after each session. These tasks, which may include specifics on resume improvements, areas to prepare for mock interviews, or improving cover letters for a mock job description, will be visible to both the student and counselors who will work with the student on their needs. If the original counselor is unavailable for a follow-up, the system will suggest alternative counselors who are both qualified and available. The selected counselor can review the completed action items, determine whether the student has met the expectations, and either recommend new resources or update the task list. If the student fails to meet the action item requirements after two attempts, the lecturer will then prompt them to book another session for more hands-on support. The Internal Advisor Comments system will be expanded not only to document successful advising engagements, but also to include notes on incomplete or unsuccessful sessions (NACADA, 2022). These insights will help any subsequent counselor quickly understand where the student left off and what interventions might be necessary.

To further strengthen the system's intelligence and adaptability, students will be encouraged to submit session reviews, rating their advising experience and optionally providing comments. These reviews will directly feed into the AI's matching criteria: for instance, if an ISTM student rates a counselor highly for their industry-specific guidance, the system will learn to prioritize that counselor when future ISTM students seek support (EDUCAUSE, 2023). Over time, this will lead to increasingly accurate and impactful advisor-student pairings.

In addition, the platform will periodically generate Performance Reports for counselors, summarizing student feedback trends, advising strengths, and areas for improvement making use of natural language processing to extract themes from qualitative comments (Hirschberg & Manning, 2015). These reports will serve as constructive tools for professional development, enabling counselors to refine their profiles, adjust their advising topics, or realign with student populations where their impact is strongest.

This IT-based solution not only resolves the problem of fragmented advising experiences but also positions the career center to offer scalable, personalized, and future-ready advising. It enhances satisfaction for both students and counselors, while promoting accountability, data-driven decision-making, and continuous improvement.

2.2 To-Be Business Process Map

The proposed To-Be business process introduces a centralized, AI-supported advising platform that significantly enhances the way students and counselors engage within the existing Handshake

infrastructure. The To-Be process is designed to address key inefficiencies identified in the As-Is process by improving counselor-student matching, streamlining document and feedback management, and ensuring continuity between advising sessions (NACADA, 2022).

In the current As-Is process, advising appointments are scheduled through Handshake, where students select appointment types and time slots based on counselor availability. The interaction relies heavily on email communication, before and after appointments, for sharing documents, issuing feedback, and confirming expectations. This results in several pain points, including redundant outreach from counselors requesting documents that already exist in Handshake, fragmented communication channels, and the absence of a centralized record of session notes or student progress (NACADA, 2022). As a result, students often have to restate their issues in follow-up sessions, and counselors lack sufficient context to deliver high-impact advising efficiently.

The To-Be process replaces these gaps with a fully integrated advising platform that overlays intelligent functionality on top of the existing Handshake system. Students begin by creating rich advising profiles that include uploaded documents and declared career interests. When requesting an appointment, students are matched to counselors using an AI module that evaluates both student needs and counselor expertise (EDUCAUSE, 2023). Unlike the current free-text based matching approach, this automated system delivers more accurate and relevant pairings, while still allowing students to choose their preferred counselor.

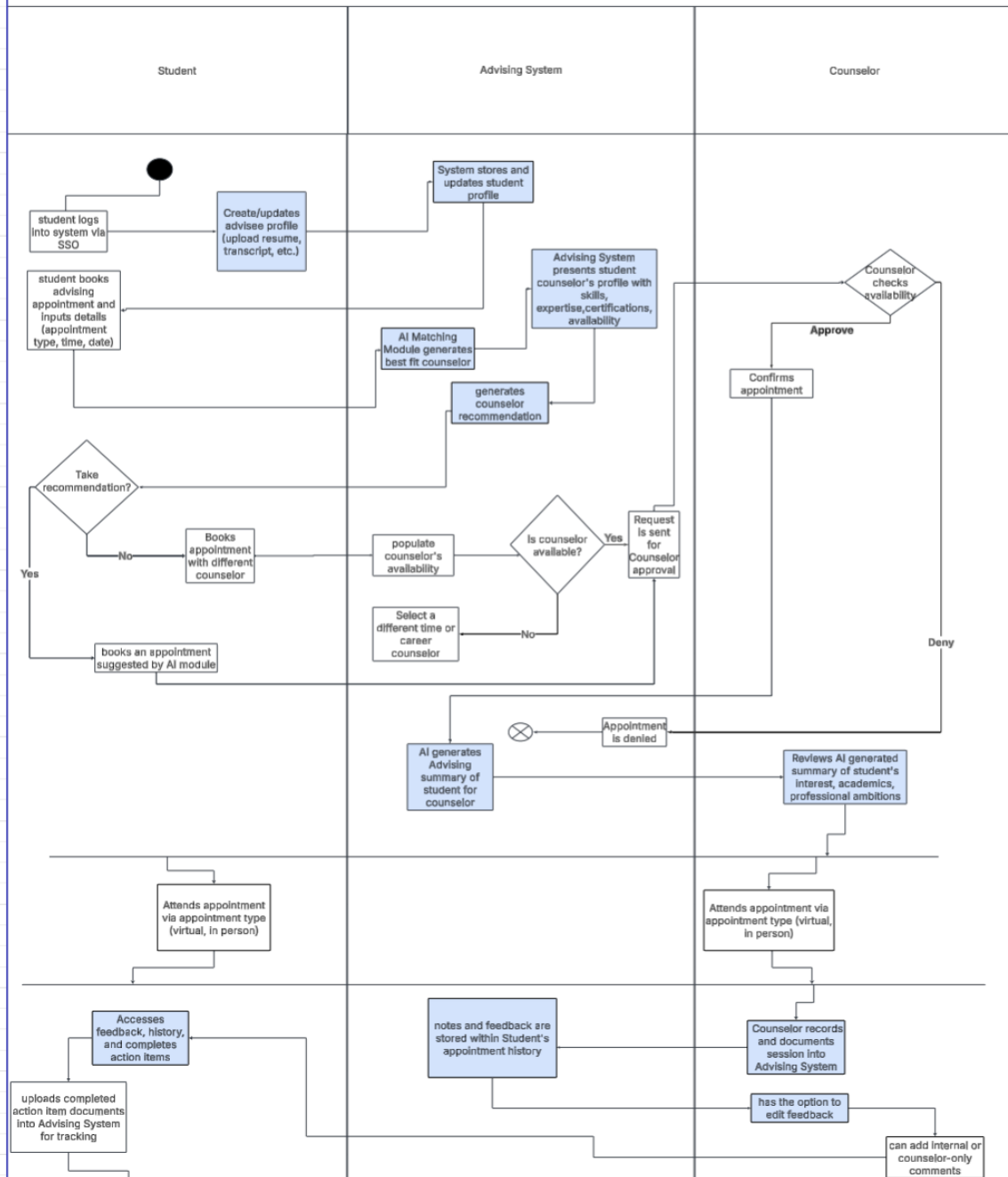
Once an appointment is booked, the system generates an AI-driven Advising Summary for the counselor, drawing from the student's academic history, prior sessions, and uploaded materials. During the appointment, counselors can document session highlights and insights internally within the system rather than relying on memory or email trails. After the session, they submit structured feedback and action items directly through the platform, replacing informal email communication. These action items are now trackable and visible to both students and other qualified counselors, which supports better follow-up and reduces the need to rebook appointments with the same individual counselor (Smyth & Anagnostopoulos, 2021).

Furthermore, the system enables the selection of alternate counselors for reviewing completed action items if the original counselor is unavailable. Internal advisor comments and session logs improve cross-counselor coordination and minimize repetition. Students are also invited to rate each session, and their reviews help refine the AI matching process over time (EDUCAUSE, 2023) while feeding into performance reports for counselors. These reports highlight advising strengths and improvement areas,

fostering counselor growth and strategic adjustments to advising focus (Smyth & Anagnostopoulos, 2021).

In summary, the To-Be process resolves the issues of fragmented communication, poor session continuity, and inefficient matching present in the As-Is system. By introducing AI-supported personalization, integrated documentation tools, and data-driven feedback loops, the new process transforms advising from a one-time interaction into a continuous, adaptive support system for students throughout their academic journey.

Fowler Career Center To-Be Business Process Map



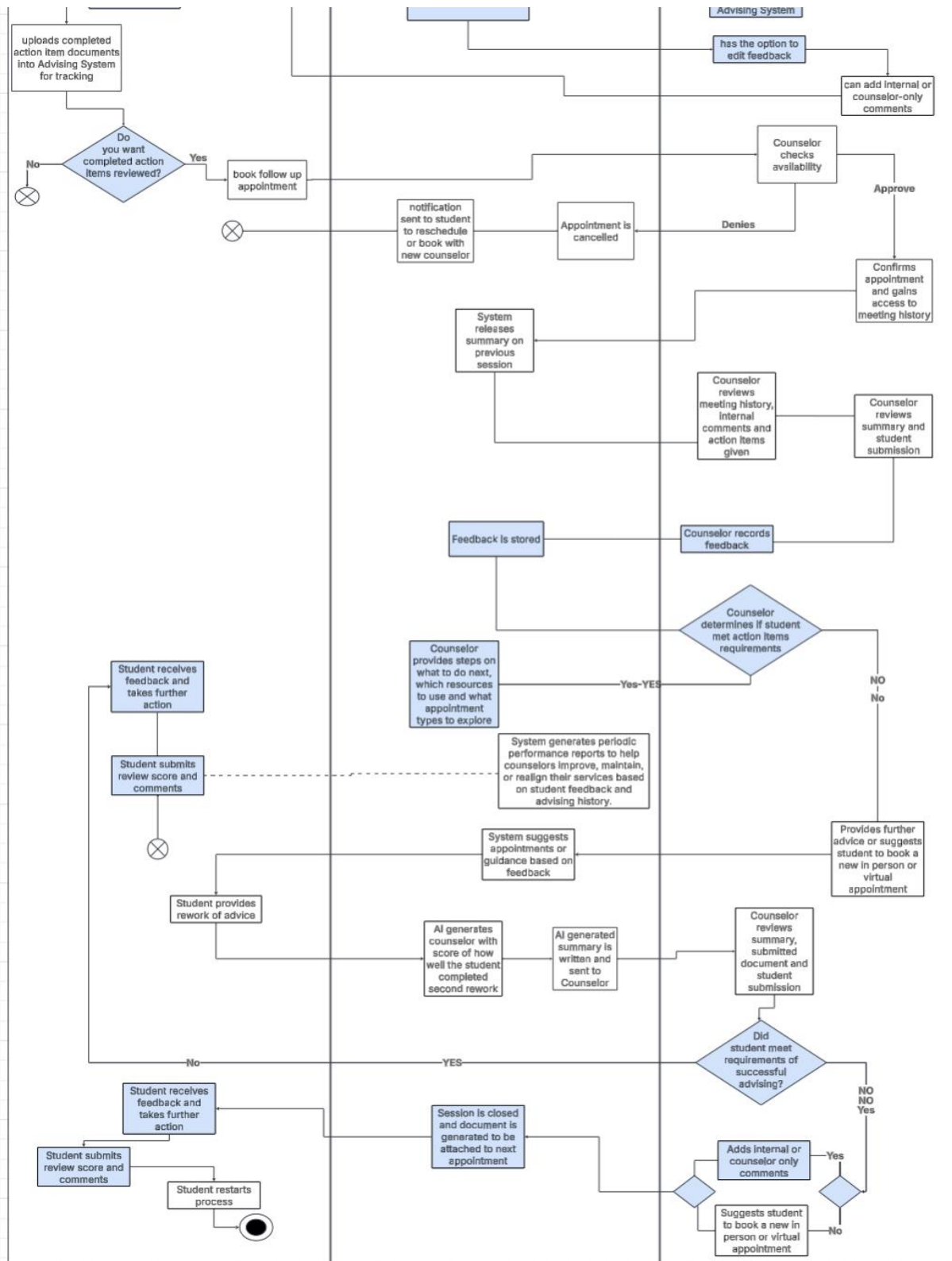


Figure 3. To-Be Business Process Map for Fowler Career Center Advising Process.

2.3 Conceptual Database Design (To-Be ERD)

The proposed database supports the intelligent advising platform outlined in the To-Be business process by introducing new entities and relationships that reflect the expanded roles of students, counselors, and system-driven feedback. Unlike the As-Is system, which lacks centralized data capture and continuity, this design enables real-time data sharing, performance tracking, and adaptive personalization (Smyth & Anagnostopoulos, 2021). The Entity Relationship Diagram (ERD) includes core entities such as Student, Counselor, AppointmentSession, Feedback, and ReviewLog, and introduces supporting structures like AIMatchRecommendation, PerformanceReport, and FileUpload. These components provide the data backbone necessary to power AI-based matching, track advising performance, and facilitate cross-session continuity (EDUCAUSE, 2023).

The conceptual model is structured to meet both user-facing and system-processing needs. Data normalization is applied through multivalued attribute decomposition, such as splitting Skills and CareerInterests into separate entities in the logical design (Coronel & Morris, 2019). This enables flexibility and scalability as new feedback types, performance metrics, and student document types are added.

5Cs – Information Requirements

Captured:

The system captures detailed student information including uploaded resumes, transcripts, skills, and up to three selected career interests. Counselors also submit their areas of specialization, certifications, industries of expertise, and preferred advising topics. During and after advising sessions, counselors capture session summaries, internal notes, and structured action items for students. Students, in turn, capture feedback through session reviews and ratings (Smyth & Anagnostopoulos, 2021).

Conveyed:

Key outputs conveyed to users include AI-generated counselor recommendations, advising summaries, action item lists, and system-suggested follow-up counselors (EDUCAUSE, 2023). Students also receive access to feedback, session history, and real-time progress tracking. Counselors are conveyed performance reports that summarize their effectiveness based on student ratings and feedback trends.

Created/Processed:

The system generates personalized Advising Summaries before each appointment, creates Feedback

entries after sessions, and periodically produces counselor Performance Reports (Smyth & Anagnostopoulos, 2021). It also processes student reviews and match outcomes to refine the AI Matching Module over time using a continuous feedback loop.

Cradled/Stored:

The database stores advising profiles, appointments, action item history, session documentation, counselor reviews, and performance metrics. Session notes and internal comments are stored for continuity and used by multiple counselors across advising sessions. File uploads, such as resumes and transcripts, are preserved and linked to student profiles for future advising or analysis (Coronel & Morris, 2019).

Communicated:

The platform communicates data between the advising interface, the AI Matching Module, and the scheduling backbone (Handshake). Appointment approvals, counselor availability, and student feedback are shared between system components in real time. Additionally, AI-generated recommendations and performance insights are pushed to relevant users and modules (Smyth & Anagnostopoulos, 2021).

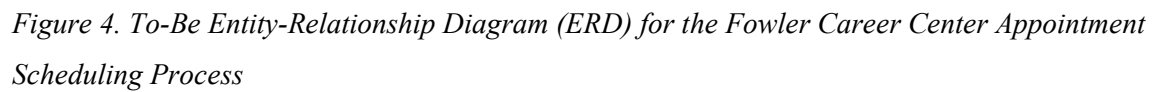


Figure 4. To-Be Entity-Relationship Diagram (ERD) for the Fowler Career Center Appointment Scheduling Process

2.4 Business Function to Data Entity Matrix

Data-Entity Types Business Function	Student	StudentSkill	StudentInterest	FileUpload	Counselor	AIMatchRecommendation	AppointmentSession	Feedback	InternalAdvisor	ReviewLog	PerformanceReport
Student logs in and creates/updates profile	X	X	X	X							
Counselor creates/updates profile					X						
AI recommends a counselor	X				X	X					
Student schedules appointment	X				X		X				
System generates advising summary	X			X			X				
Counselor documents session and internal notes							X				
Counselor submits action items and feedback								X			
Student receives feedback and takes action							X	X			
Another counselor reviews student progress							X	X	X		
Student submits a session review	X						X			X	
AI system refines future recommendations						X				X	
System generates performance reports for counselors							X	X		X	X
Counselor views performance trends											X

Figure 5. Business Function to Data Entity Matrix for Fowler Career Center Advising Process.

2.5 Logical Database Design

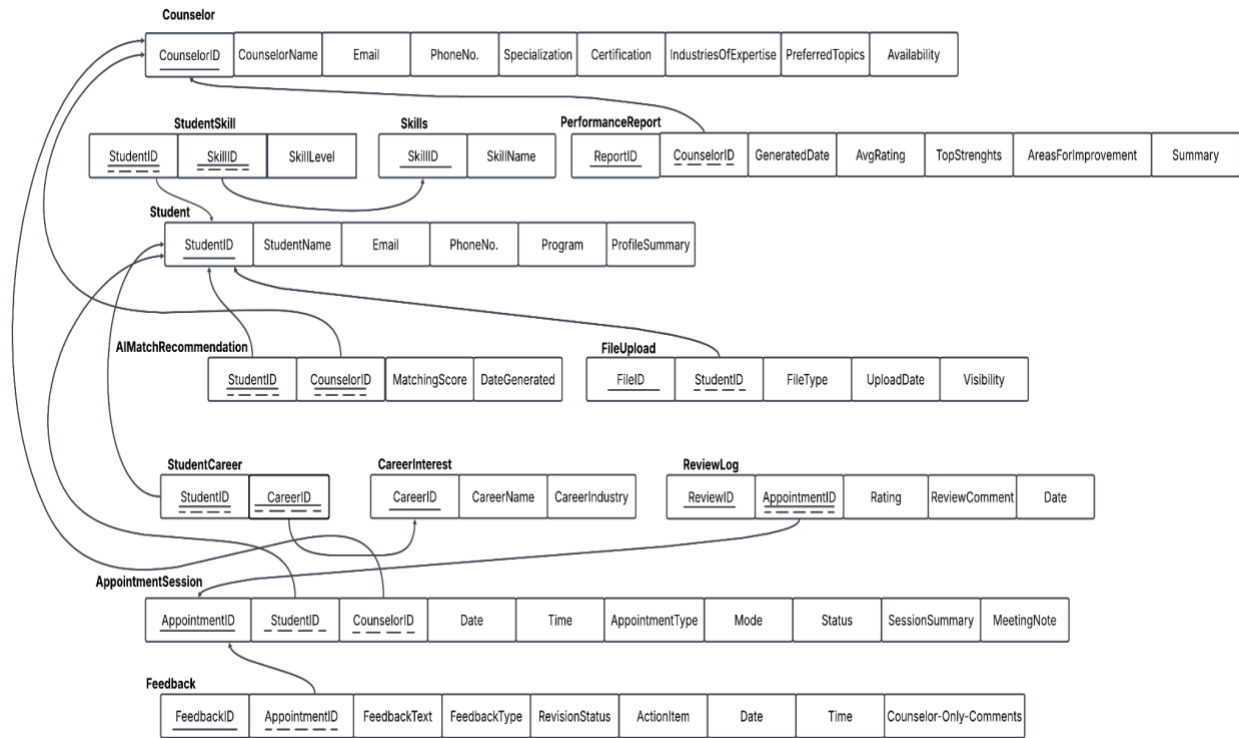


Figure 6. Relational Database Design for Fowler Career Center Advising Process.

Section III: Database Implementation

3.1 Physical Database Design

Data Definition Language:

```
CREATE DATABASE FowlerAdvisingDB;
```

```
USE FowlerAdvisingDB;
```

1. Student

```
CREATE TABLE Student
```

```
(
```

```
    StudentID VARCHAR(10) NOT NULL,
```

```
    Name VARCHAR(100),
```

```
    Email VARCHAR(100),
```

```
    PhoneNo VARCHAR(20),
```

```
    Program VARCHAR(100),
```

```
    ProfileSummary TEXT,
```

```
    CONSTRAINT Student_PK PRIMARY KEY (StudentID)
```

```
);
```

2. Counselor

```
CREATE TABLE Counselor
```

```
(
```

```
    CounselorID INT NOT NULL,
```

```
    CounselorName VARCHAR(100),
```

```
    Email VARCHAR(100),
```

```
    PhoneNo VARCHAR(20),
```

```
    Specialization VARCHAR(100),
```

```
    Certification VARCHAR(100),
```

```
IndustriesOfExpertise TEXT,  
PreferredTopics TEXT,  
Availability TEXT,  
CONSTRAINT Counselor_PK PRIMARY KEY (CounselorID)  
);
```

3. AppointmentSession

```
CREATE TABLE AppointmentSession  
(  
    AppointmentID INT NOT NULL,  
    StudentID VARCHAR(10) NOT NULL,  
    CounselorID INT NOT NULL,  
    Date DATE,  
    Time TIME,  
    AppointmentType VARCHAR(50),  
    Mode ENUM('In-Person', 'Virtual'),  
    Status ENUM('Confirmed', 'Pending', 'Denied'),  
    SessionSummary TEXT,  
    MeetingNotes TEXT,  
    CONSTRAINT AppointmentSession_PK PRIMARY KEY (AppointmentID),  
    CONSTRAINT AppointmentSession_FK1 FOREIGN KEY (StudentID) REFERENCES  
Student(StudentID),  
    CONSTRAINT AppointmentSession_FK2 FOREIGN KEY (CounselorID) REFERENCES  
Counselor(CounselorID)  
);
```

4. AIMatchRecommendation

```
CREATE TABLE AIMatchRecommendation  
(
```

```

StudentID VARCHAR(10) NOT NULL,
CounselorID INT NOT NULL,
MatchingScore DECIMAL(4,2),
DateGenerated DATE,
CONSTRAINT AIMatchRecommendation_PK PRIMARY KEY (StudentID, CounselorID),
CONSTRAINT AIMatchRecommendation_FK1 FOREIGN KEY (StudentID) REFERENCES
Student(StudentID),
CONSTRAINT AIMatchRecommendation_FK2 FOREIGN KEY (CounselorID)
REFERENCES Counselor(CounselorID)
);

```

5. Feedback

```

CREATE TABLE Feedback
(
    FeedbackID INT NOT NULL,
    AppointmentID INT NOT NULL,
    FeedbackText TEXT,
    FeedbackType VARCHAR(50),
    RevisionStatus VARCHAR(50),
    ActionItem TEXT,
    Date DATE,
    Time TIME,
    CounselorOnlyComment TEXT,
    CONSTRAINT Feedback_PK PRIMARY KEY (FeedbackID),
    CONSTRAINT Feedback_FK1 FOREIGN KEY (AppointmentID) REFERENCES
AppointmentSession(AppointmentID)
);

```

6. ReviewLog


```
CREATE TABLE ReviewLog
(
    ReviewID INT NOT NULL,
    AppointmentID INT NOT NULL,
    Rating DECIMAL(3,2),
    ReviewComment TEXT,
    Date DATE,
    CONSTRAINT ReviewLog_PK PRIMARY KEY (ReviewID),
    CONSTRAINT ReviewLog_FK1 FOREIGN KEY (AppointmentID) REFERENCES
AppointmentSession(AppointmentID)
);
```

7. PerformanceReport

```
CREATE TABLE PerformanceReport
(
    ReportID INT NOT NULL,
    CounselorID INT NOT NULL,
    GeneratedDate DATE,
    AvgRating DECIMAL(3,2),
    TopStrengths TEXT,
    AreasForImprovement TEXT,
    Summary TEXT,
    CONSTRAINT PerformanceReport_PK PRIMARY KEY (ReportID),
    CONSTRAINT PerformanceReport_FK1 FOREIGN KEY (CounselorID) REFERENCES
Counselor(CounselorID)
);
```

8. FileUpload

```
CREATE TABLE FileUpload
```

```
(  
    FileID INT NOT NULL,  
    StudentID VARCHAR(10) NOT NULL,  
    FileType ENUM('Resume', 'Transcript', 'Certificate', 'FeedbackDocument'),  
    UploadDate DATE,  
    Visibility ENUM('Private', 'Public'),  
    CONSTRAINT FileUpload_PK PRIMARY KEY (FileID),  
    CONSTRAINT FileUpload_FK1 FOREIGN KEY (StudentID) REFERENCES  
Student(StudentID)  
);
```

9. Skills

```
CREATE TABLE Skill  
(  
    SkillID INT NOT NULL,  
    SkillName VARCHAR(100),  
    CONSTRAINT Skill_PK PRIMARY KEY (SkillID)  
);
```

10. StudentSkill

```
CREATE TABLE StudentSkill  
(  
    StudentID VARCHAR(10) NOT NULL,  
    SkillID INT NOT NULL,  
    SkillLevel VARCHAR(50),  
    CONSTRAINT StudentSkill_PK PRIMARY KEY (StudentID, SkillID),  
    CONSTRAINT StudentSkill_FK1 FOREIGN KEY (StudentID) REFERENCES  
Student(StudentID),  
    CONSTRAINT StudentSkill_FK2 FOREIGN KEY (SkillID) REFERENCES Skill(SkillID)
```

);

11. CareerInterest

CREATE TABLE CareerInterest

(

CareerID INT NOT NULL,

CareerName VARCHAR(100),

CareerIndustry VARCHAR(100),

CONSTRAINT CareerInterest_PK PRIMARY KEY (CareerID)

);

12. StudentCareer

CREATE TABLE StudentCareer

(

StudentID VARCHAR(10) NOT NULL,

CareerID INT NOT NULL,

CONSTRAINT StudentCareer_PK PRIMARY KEY (StudentID, CareerID),

CONSTRAINT StudentCareer_FK1 FOREIGN KEY (StudentID) REFERENCES
Student(StudentID),

CONSTRAINT StudentCareer_FK2 FOREIGN KEY (CareerID) REFERENCES
CareerInterest(CareerID)

);

13. An index to speed up Appointment search by CounselorID

CREATE INDEX idx_counselor_appointment ON AppointmentSession(CounselorID);

14. An index to speed up matching Student Skills

CREATE INDEX idx_student_skill ON StudentSkill(StudentID);

15. An index to quickly search Reviews by Rating

```
CREATE INDEX idx_review_rating ON ReviewLog(Rating);
```

16. A view for easy access to full Appointment Details

```
CREATE VIEW vw_AppointmentDetails AS
```

```
SELECT
```

```
    a.AppointmentID,  
    s.Name AS StudentName,  
    c.CounselorName,  
    a.Date,  
    a.Time,  
    a.AppointmentType,  
    a.Mode,  
    a.Status
```

```
FROM AppointmentSession a
```

```
JOIN Student s ON a.StudentID = s.StudentID
```

```
JOIN Counselor c ON a.CounselorID = c.CounselorID;
```

17. A view for Student Profile Overview

```
CREATE VIEW vw_StudentProfiles AS
```

```
SELECT
```

```
    s.StudentID,  
    s.Name,  
    s.Program,  
    GROUP_CONCAT(sk.SkillName) AS Skills,  
    GROUP_CONCAT(ci.CareerName) AS CareerInterests
```

```
FROM Student s
```

```
LEFT JOIN StudentSkill ss ON s.StudentID = ss.StudentID
```

```
LEFT JOIN Skill sk ON ss.SkillID = sk.SkillID
LEFT JOIN StudentCareer sc ON s.StudentID = sc.StudentID
LEFT JOIN CareerInterest ci ON sc.CareerID = ci.CareerID
GROUP BY s.StudentID, s.Name, s.Program;
```

3.2 Create Database

Data Manipulation Language: Inserting Data

```
INSERT INTO Student VALUES
```

```
('GW2409871', 'Alice Johnson', 'alice.johnson@gwu.edu', '2025550101', 'MBA', 'Aspiring finance leader.'),
```

```
('GW2583871', 'Bob Smith', 'bob.smith@gwu.edu', '2025550102', 'MSIST', 'Passionate about tech innovation.'),
```

```
('GW2119081', 'Carol White', 'carol.white@gwu.edu', '2025550103', 'BBA', 'Marketing enthusiast.'),
```

```
('GW2567801', 'David Brown', 'david.brown@gwu.edu', '2025550104', 'MBA', 'Sustainability advocate.'),
```

```
('GW2687279', 'Eva Green', 'eva.green@gwu.edu', '2025550105', 'MSF', 'Investment banking aspirant.'),
```

```
('GW2378689', 'Frank Black', 'frank.black@gwu.edu', '2025550106', 'MSBA', 'Business analytics explorer.'),
```

```
('GW2597640', 'Grace Lee', 'grace.lee@gwu.edu', '2025550107', 'MBA', 'Entrepreneurial mindset.'),
```

```
('GW2547865', 'Henry Adams', 'henry.adams@gwu.edu', '2025550108', 'BBA', 'Marketing strategist.'),
```

```
('GW1654849', 'Ivy Wilson', 'ivy.wilson@gwu.edu', '2025550109', 'MSIS', 'Data security advocate.'),
```

```
('GW2609089', 'Jack Martinez', 'jack.martinez@gwu.edu', '2025550110', 'MSPM', 'Project management expert.');
```

```
INSERT INTO Counselor VALUES
```

```
(100, 'Samantha Reed', 'samantha.reed@gwu.edu', '2025550201', 'Finance', 'CFA', 'Banking, Investments', 'Career Planning, Resume Review', 'MWF 9-5'),
```

(101, 'Tom Walker', 'tom.walker@gwu.edu', '2025550202', 'Tech Careers', 'AWS Certified', 'Software, IT', 'Mock Interviews, Tech Careers', 'TTh 10-4'),

(102, 'Nancy Drew', 'nancy.drew@gwu.edu', '2025550203', 'Marketing', 'PMP', 'Advertising, PR', 'Networking, Personal Branding', 'MW 1-6'),

(103, 'Victor Hugo', 'victor.hugo@gwu.edu', '2025550204', 'Analytics', 'Tableau Specialist', 'Consulting, Data Science', 'Analytics Careers, Resume Tips', 'MWF 9-3'),

(104, 'Olivia Pope', 'olivia.pope@gwu.edu', '2025550205', 'Management', 'Lean Six Sigma', 'Consulting, Healthcare', 'Career Change, MBA Careers', 'TTh 11-5'),

(105, 'Jason Bourne', 'jason.bourne@gwu.edu', '2025550206', 'Project Management', 'PMP', 'Tech, Business', 'Leadership Coaching, Interviews', 'MWF 8-2'),

(106, 'Lara Croft', 'lara.croft@gwu.edu', '2025550207', 'Finance', 'CPA', 'Finance, Banking', 'Accounting Careers', 'MW 10-4'),

(107, 'Clark Kent', 'clark.kent@gwu.edu', '2025550208', 'Consulting', 'MBA', 'Consulting, Strategy', 'Case Interviews, Strategic Careers', 'TTh 1-6'),

(108, 'Bruce Wayne', 'bruce.wayne@gwu.edu', '2025550209', 'Entrepreneurship', 'Start-up Mentor', 'Venture Capital, Startups', 'Startups, VC Funding', 'MW 2-6'),

(109, 'Diana Prince', 'diana.prince@gwu.edu', '2025550210', 'International Business', 'MBA', 'International Trade', 'Global Careers', 'TTh 9-3');

INSERT INTO AppointmentSession VALUES

(1, 'GW2409871', 100, '2025-05-01', '10:00:00', 'Resume Review', 'In-Person', 'Confirmed', 'Discussed resume edits', 'Advised on structuring achievements.'),

(2, 'GW2583871', 101, '2025-05-02', '11:30:00', 'Mock Interview', 'Virtual', 'Confirmed', 'Mock interview preparation', 'Suggested stronger STAR method answers.'),

(3, 'GW2119081', 102, '2025-05-03', '13:00:00', 'Career Planning', 'In-Person', 'Pending', 'Discussed marketing career paths', 'Recommended PR internship.'),

(4, 'GW2567801', 103, '2025-05-04', '14:00:00', 'Analytics Careers', 'Virtual', 'Confirmed', 'Analytics industry insights', 'Suggested Tableau certification.'),

(5, 'GW2378689', 104, '2025-05-05', '09:00:00', 'MBA Career Paths', 'In-Person', 'Confirmed', 'Discussed banking careers', 'Provided job application tips.'),

(6, 'GW2687279', 105, '2025-05-06', '10:30:00', 'Project Management', 'Virtual', 'Confirmed', 'Project management skills', 'Recommended PMP certification.'),

(7, 'GW2609089', 106, '2025-05-07', '11:00:00', 'Accounting Careers', 'In-Person', 'Confirmed', 'Accounting job strategies', 'Suggested networking events.'),

(8, 'GW1654849', 107, '2025-05-08', '13:30:00', 'Consulting Skills', 'Virtual', 'Pending',
'Consulting case prep', 'Recommended case book resources.'),
(9, 'GW2547865', 108, '2025-05-09', '15:00:00', 'Entrepreneurship', 'In-Person', 'Confirmed',
'Startup advice', 'Introduced accelerator programs.'),
(10, 'GW2597640', 109, '2025-05-10', '16:00:00', 'Global Business', 'Virtual', 'Confirmed',
'International career strategies', 'Recommended language courses.');

INSERT INTO AIMatchRecommendation VALUES

('GW2409871', 100, 92.50, '2025-04-25'),
('GW2583871', 101, 88.30, '2025-04-25'),
('GW2119081', 102, 85.00, '2025-04-25'),
('GW2567801', 103, 89.40, '2025-04-25'),
('GW2378689', 104, 91.00, '2025-04-25'),
('GW2687279', 105, 86.20, '2025-04-25'),
('GW2609089', 106, 83.75, '2025-04-25'),
('GW1654849', 107, 87.10, '2025-04-25'),
('GW2547865', 108, 90.50, '2025-04-25'),
('GW2597640', 109, 88.00, '2025-04-25');

INSERT INTO Feedback VALUES

(1000, 1, 'Resume improved significantly.', 'Resume', 'Completed', 'Revise resume layout.',
'2025-05-01', '11:00:00', 'Strong progress.'),
(1001, 2, 'Good mock interview.', 'Interview', 'Pending Revision', 'Practice more STAR
examples.', '2025-05-02', '12:00:00', 'Needs slight improvement.'),
(1002, 3, 'Marketing path clear.', 'Career Planning', 'Completed', 'Pursue PR internship.', '2025-
05-03', '14:00:00', 'Solid plan.'),
(1003, 4, 'Analytics course suggested.', 'Career Coaching', 'Completed', 'Complete Tableau
course.', '2025-05-04', '15:00:00', 'Very motivated student.'),
(1004, 5, 'Banking career roadmap.', 'Career Planning', 'Completed', 'Network with alumni.',
'2025-05-05', '10:00:00', 'Excellent networking skills.'),

(1005, 6, 'Project management insights.', 'Interview', 'Completed', 'Enroll in PMP training.', '2025-05-06', '11:00:00', 'Good leadership potential.'),

(1006, 7, 'Accounting career focus.', 'Resume', 'Pending Revision', 'Attend career fair.', '2025-05-07', '12:00:00', 'Needs proactive effort.'),

(1007, 8, 'Consulting prep started.', 'Interview', 'Completed', 'Practice 5 cases.', '2025-05-08', '14:00:00', 'Steady improvement.'),

(1008, 9, 'Entrepreneurship pathway.', 'Career Coaching', 'Completed', 'Research accelerators.', '2025-05-09', '16:00:00', 'Highly innovative ideas.'),

(1009, 10, 'International resume advice.', 'Resume', 'Completed', 'Polish LinkedIn profile.', '2025-05-10', '17:00:00', 'Strong global vision.');

INSERT INTO ReviewLog VALUES

(1011, 1, 5.0, 'Very helpful session.', '2025-05-01'),

(1012, 2, 4.5, 'Good feedback but needed more depth.', '2025-05-02'),

(1013, 3, 5.0, 'Excellent career advice.', '2025-05-03'),

(1014, 4, 5.0, 'Very informative session.', '2025-05-04'),

(1015, 5, 5.0, 'Actionable guidance provided.', '2025-05-05'),

(1016, 6, 4.2, 'Helpful but follow-up needed.', '2025-05-06'),

(1017, 7, 5.0, 'Encouraging and clear.', '2025-05-07'),

(1018, 8, 4.1, 'Helpful, need more examples.', '2025-05-08'),

(1019, 9, 5.0, 'Great entrepreneurship tips.', '2025-05-09'),

(1020, 10, 5.0, 'Outstanding international career advice.', '2025-05-10');

INSERT INTO PerformanceReport VALUES

(1, 100, '2025-05-15', 4.8, 'Resume editing, strategic career advice.', 'Expand mock interview content.', 'Overall strong client rapport.'),

(2, 101, '2025-05-15', 4.6, 'Technical interview coaching.', 'Broaden industry examples.', 'Excellent engagement with tech students.'),

(3, 102, '2025-05-15', 4.9, 'Marketing career paths.', 'Enhance digital marketing content.', 'Very high student satisfaction.'),

(4, 103, '2025-05-15', 4.7, 'Analytics pathway guidance.', 'Suggest more certifications.', 'Students appreciate practical advice.'),
(5, 104, '2025-05-15', 4.8, 'Banking and finance advising.', 'Expand into private equity.', 'Effective finance mentoring.'),
(6, 105, '2025-05-15', 4.5, 'Leadership coaching.', 'More case study discussions.', 'High potential development support.'),
(7, 106, '2025-05-15', 4.9, 'Accounting career prep.', 'Expand CPA pathways.', 'Strong accounting student mentorship.'),
(8, 107, '2025-05-15', 4.6, 'Consulting case interview skills.', 'More practice session slots.', 'Excellent case prep support.'),
(9, 108, '2025-05-15', 4.7, 'Entrepreneurship coaching.', 'Deepen funding advice.', 'Highly inspirational sessions.'),
(10, 109, '2025-05-15', 4.8, 'International career navigation.', 'More language resources.', 'Outstanding global advising.');

INSERT INTO FileUpload VALUES

(1, 'GW2409871', 'Resume', '2025-04-15', 'Private'),
(2, 'GW2583871', 'Transcript', '2025-04-16', 'Private'),
(3, 'GW2119081', 'Resume', '2025-04-17', 'Public'),
(4, 'GW2567801', 'Certificate', '2025-04-18', 'Private'),
(5, 'GW2378689', 'Resume', '2025-04-19', 'Public'),
(6, 'GW2687279', 'Transcript', '2025-04-20', 'Private'),
(7, 'GW2609089', 'Resume', '2025-04-21', 'Public'),
(8, 'GW1654849', 'FeedbackDocument', '2025-04-22', 'Private'),
(9, 'GW2547865', 'Certificate', '2025-04-23', 'Public'),
(10, 'GW2597640', 'Resume', '2025-04-24', 'Private');

INSERT INTO Skill VALUES

(2001, 'Data Analysis'),
(2002, 'Public Speaking'),
(2003, 'Python Programming'),

(2004, 'Project Management'),
(2005, 'Financial Modeling'),
(2006, 'Digital Marketing'),
(2007, 'Business Strategy'),
(2008, 'Cloud Computing'),
(2009, 'Leadership'),
(2010, 'SQL Database');

INSERT INTO StudentSkill VALUES

('GW2409871', 2001, 'Advanced'),
('GW2583871', 2002, 'Intermediate'),
('GW2119081', 2003, 'Advanced'),
('GW2567801', 2004, 'Expert'),
('GW2378689', 2005, 'Intermediate'),
('GW2687279', 2006, 'Beginner'),
('GW2609089', 2007, 'Advanced'),
('GW1654849', 2008, 'Intermediate'),
('GW2547865', 2009, 'Expert'),
('GW2597640', 2010, 'Advanced');

INSERT INTO CareerInterest VALUES

(3001, 'Finance', 'Banking'),
(3002, 'Technology', 'Software Development'),
(3003, 'Marketing', 'Advertising'),
(3004, 'Consulting', 'Management Consulting'),
(3005, 'Analytics', 'Data Science'),
(3006, 'Entrepreneurship', 'Startups'),
(3007, 'Project Management', 'Business'),

(3008, 'International Business', 'Trade'),
(3009, 'Healthcare Management', 'Healthcare'),
(3010, 'Cybersecurity', 'IT Security');

INSERT INTO StudentCareer VALUES

('GW2409871', 3001),
('GW2583871', 3002),
('GW2119081', 3003),
('GW2567801', 3004),
('GW2378689', 3005),
('GW2687279', 3006),
('GW2609089', 3007),
('GW1654849', 3008),
('GW2547865', 3009),
('GW2597640', 3010);

Data Manipulation Language: Querying Data

1. List all Student

SELECT * FROM Student;

Browse
Structure
SQL
Search
Insert
Export
Import
Privileges
Operations
Triggers

Show query box

Showing rows 0 - 9 (10 total, Query took 0.0001 seconds.)

SELECT * FROM Student;

☐ Profiling
[\[Edit inline \]](#)
[\[Edit \]](#)
[\[Explain SQL \]](#)
[\[Create PHP code \]](#)
[\[Refresh \]](#)

☐ Show all
Number of rows: 25
Filter rows: Search this table
Sort by key: None

Extra options

			StudentID	Name	Email	PhoneNo	Program	ProfileSummary	
☐				GW1654849	Ivy Wilson	ivy.wilson@gwu.edu	2025550109	MSIS	Data security advocate.
☐				GW2119081	Carol White	carol.white@gwu.edu	2025550103	BBA	Marketing enthusiast.
☐				GW2378689	Frank Black	frank.black@gwu.edu	2025550106	MSBA	Business analytics explorer.
☐				GW2409871	Alice Johnson	alice.johnson@gwu.edu	2025550101	MBA	Aspiring finance leader.
☐				GW2547865	Henry Adams	henry.adams@gwu.edu	2025550108	BBA	Marketing strategist.
☐				GW2567801	David Brown	david.brown@gwu.edu	2025550104	MBA	Sustainability advocate.
☐				GW2583871	Bob Smith	bob.smith@gwu.edu	2025550102	MSIST	Passionate about tech innovation.
☐				GW2597640	Grace Lee	grace.lee@gwu.edu	2025550107	MBA	Entrepreneurial mindset.
☐				GW2609089	Jack Martinez	jack.martinez@gwu.edu	2025550110	MSPM	Project management expert.
☐				GW2687279	Eva Green	eva.green@gwu.edu	2025550105	MSF	Investment banking aspirant.

☐ Check all
With selected:
 Edit
 Copy
 Delete
 Export

☐ Show all
Number of rows: 25
Filter rows: Search this table
Sort by key: None

2. List all Counselors and their Specializations

SELECT CounselorName, Specialization FROM Counselor;

Server: localhost:8889 » Database: FowlerAdvisingDB » Table: Counselor

[Browse](#) [Structure](#) [SQL](#) [Search](#) [Insert](#) [Export](#) [Import](#) [Privileges](#) [Operations](#) [Triggers](#)

Show query box

✓ Showing rows 0 - 9 (10 total, Query took 0.0003 seconds.)

```
SELECT CounselorName, Specialization FROM Counselor;
```

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

	CounselorName	Specialization
☐ Edit Copy Delete	Samantha Reed	Finance
☐ Edit Copy Delete	Tom Walker	Tech Careers
☐ Edit Copy Delete	Nancy Drew	Marketing
☐ Edit Copy Delete	Victor Hugo	Analytics
☐ Edit Copy Delete	Olivia Pope	Management
☐ Edit Copy Delete	Jason Bourne	Project Management
☐ Edit Copy Delete	Lara Croft	Finance
☐ Edit Copy Delete	Clark Kent	Consulting
☐ Edit Copy Delete	Bruce Wayne	Entrepreneurship
☐ Edit Copy Delete	Diana Prince	International Business

↑ ☐ Check all | With selected: Edit Copy Delete Export

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

3. Show all upcoming Appointments

```
SELECT AppointmentID, StudentID, CounselorID, Date, Time, AppointmentType, Status
FROM AppointmentSession
ORDER BY Date ASC;
```

Server: localhost:8889 » Database: FowlerAdvisingDB » Table: AppointmentSession

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Show query box

Showing rows 0 - 9 (10 total, Query took 0.0002 seconds.) [Date: 2025-05-01... - 2025-05-10...]

```
SELECT AppointmentID, StudentID, CounselorID, Date, Time, AppointmentType, Status FROM AppointmentSession ORDER BY Date ASC;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

	AppointmentID	StudentID	CounselorID	Date	Time	AppointmentType	Status
☐ Edit Copy Delete	1	GW2409871	100	2025-05-01	10:00:00	Resume Review	Confirmed
☐ Edit Copy Delete	2	GW2583871	101	2025-05-02	11:30:00	Mock Interview	Confirmed
☐ Edit Copy Delete	3	GW2119081	102	2025-05-03	13:00:00	Career Planning	Pending
☐ Edit Copy Delete	4	GW2567801	103	2025-05-04	14:00:00	Analytics Careers	Confirmed
☐ Edit Copy Delete	5	GW2378689	104	2025-05-05	09:00:00	MBA Career Paths	Confirmed
☐ Edit Copy Delete	6	GW2687279	105	2025-05-06	10:30:00	Project Management	Confirmed
☐ Edit Copy Delete	7	GW2609089	106	2025-05-07	11:00:00	Accounting Careers	Confirmed
☐ Edit Copy Delete	8	GW1654849	107	2025-05-08	13:30:00	Consulting Skills	Pending
☐ Edit Copy Delete	9	GW2547865	108	2025-05-09	15:00:00	Entrepreneurship	Confirmed
☐ Edit Copy Delete	10	GW2597640	109	2025-05-10	16:00:00	Global Business	Confirmed

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

4. Show Students matched to Counselors by AI (with high match score > 85)

```
SELECT s.Name AS StudentName, c.CounselorName, a.MatchingScore
FROM AIMatchRecommendation a
JOIN Student s ON a.StudentID = s.StudentID
JOIN Counselor c ON a.CounselorID = c.CounselorID
WHERE a.MatchingScore > 85
ORDER BY a.MatchingScore DESC;
```

Server: localhost:8889 Database: FowlerAdvisingDB

Structure SQL Search Query Export Import Operations Privileges Routines Events Triggers Designer

Show query box

⚠ Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

✓ Showing rows 0 - 7 (8 total, Query took 0.0006 seconds.) [MatchingScore: 92.50... - 86.20...]

```
SELECT s.Name AS StudentName, c.CounselorName, a.MatchingScore FROM AIMatchRecommendation a JOIN Student s ON a.StudentID = s.StudentID JOIN Counselor c ON a.CounselorID = c.CounselorID WHERE a.MatchingScore > 85 ORDER BY a.MatchingScore DESC;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

StudentName	CounselorName	MatchingScore
Alice Johnson	Samantha Reed	92.50
Frank Black	Olivia Pope	91.00
Henry Adams	Bruce Wayne	90.50
David Brown	Victor Hugo	89.40
Bob Smith	Tom Walker	88.30
Grace Lee	Diana Prince	88.00
Ivy Wilson	Clark Kent	87.10
Eva Green	Jason Bourne	86.20

☐ Show all | Number of rows: 25 | Filter rows: Search this table

5. Feedback given for each Appointment

SELECT f.AppointmentID, a.CounselorID, f.FeedbackText, f.FeedbackType

FROM Feedback f

JOIN AppointmentSession a ON f.AppointmentID = a.AppointmentID;

✓ Showing rows 0 - 9 (10 total, Query took 0.0002 seconds.)

```
SELECT f.AppointmentID, a.CounselorID, f.FeedbackText, f.FeedbackType FROM Feedback f JOIN AppointmentSession a ON f.AppointmentID = a.AppointmentID;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

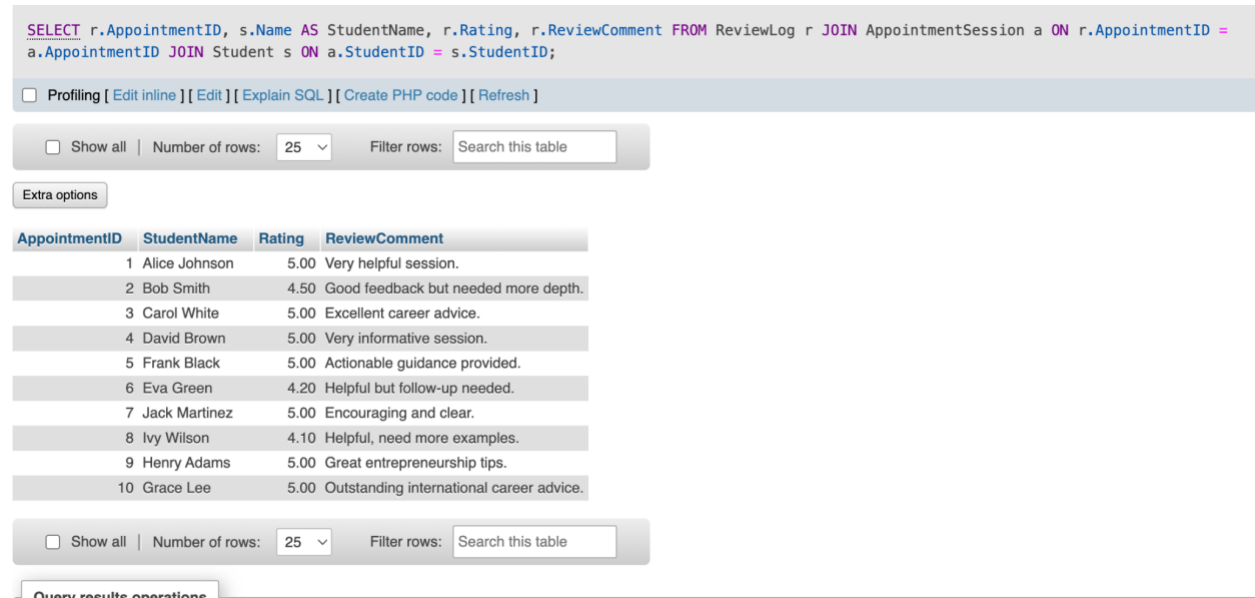
Extra options

AppointmentID	CounselorID	FeedbackText	FeedbackType
1	100	Resume improved significantly.	Resume
2	101	Good mock interview.	Interview
3	102	Marketing path clear.	Career Planning
4	103	Analytics course suggested.	Career Coaching
5	104	Banking career roadmap.	Career Planning
6	105	Project management insights.	Interview
7	106	Accounting career focus.	Resume
8	107	Consulting prep started.	Interview
9	108	Entrepreneurship pathway.	Career Coaching
10	109	International resume advice.	Resume

☐ Show all | Number of rows: 25 | Filter rows: Search this table

6. Show Reviews and Ratings for Appointments

```
SELECT r.AppointmentID, s.Name AS StudentName, r.Rating, r.ReviewComment
FROM ReviewLog r
JOIN AppointmentSession a ON r.AppointmentID = a.AppointmentID
JOIN Students s ON a.StudentID = s.StudentID;
```



The screenshot shows a database query interface. At the top, the SQL query is displayed: `SELECT r.AppointmentID, s.Name AS StudentName, r.Rating, r.ReviewComment FROM ReviewLog r JOIN AppointmentSession a ON r.AppointmentID = a.AppointmentID JOIN Student s ON a.StudentID = s.StudentID;`. Below the query, there are links for `Profiling`, `Edit inline`, `Edit`, `Explain SQL`, `Create PHP code`, and `Refresh`. A toolbar shows `Show all`, `Number of rows: 25`, and `Filter rows: Search this table`. An `Extra options` button is also present. The results are displayed in a table with the following data:

AppointmentID	StudentName	Rating	ReviewComment
1	Alice Johnson	5.00	Very helpful session.
2	Bob Smith	4.50	Good feedback but needed more depth.
3	Carol White	5.00	Excellent career advice.
4	David Brown	5.00	Very informative session.
5	Frank Black	5.00	Actionable guidance provided.
6	Eva Green	4.20	Helpful but follow-up needed.
7	Jack Martinez	5.00	Encouraging and clear.
8	Ivy Wilson	4.10	Helpful, need more examples.
9	Henry Adams	5.00	Great entrepreneurship tips.
10	Grace Lee	5.00	Outstanding international career advice.

Below the table, there is another toolbar with `Show all`, `Number of rows: 25`, and `Filter rows: Search this table`. At the bottom, there is a link for `Query results operations`.

7. List all uploaded Student Files

```
SELECT s.Name AS StudentName, f.FileType, f.UploadDate, f.Visibility
FROM FileUpload f
JOIN Student s ON f.StudentID = s.StudentID;
```



```
SELECT s.Name AS StudentName, f.FileType, f.UploadDate, f.Visibility FROM FileUpload f JOIN Student s ON f.StudentID = s.StudentID;
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

StudentName	FileType	UploadDate	Visibility
Alice Johnson	Resume	2025-04-15	Private
Bob Smith	Transcript	2025-04-16	Private
Carol White	Resume	2025-04-17	Public
David Brown	Certificate	2025-04-18	Private
Frank Black	Resume	2025-04-19	Public
Eva Green	Transcript	2025-04-20	Private
Jack Martinez	Resume	2025-04-21	Public
Ivy Wilson	FeedbackDocument	2025-04-22	Private
Henry Adams	Certificate	2025-04-23	Public
Grace Lee	Resume	2025-04-24	Private

☐ Show all | Number of rows: 25 | Filter rows:

8. Top Performing Counselors by Average Rating

```
SELECT c.CounselorName, p.AvgRating
```

```
FROM PerformanceReport p
```

```
JOIN Counselor c ON p.CounselorID = c.CounselorID
```

```
ORDER BY p.AvgRating DESC;
```

✓ Showing rows 0 - 9 (10 total, Query took 0.0007 seconds.) [AvgRating: 4.90... - 4.50...]

```
SELECT c.CounselorName, p.AvgRating FROM PerformanceReport p JOIN Counselor c ON p.CounselorID = c.CounselorID ORDER BY p.AvgRating DESC;
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

CounselorName	AvgRating ▾ 1
Nancy Drew	4.90
Lara Croft	4.90
Samantha Reed	4.80
Olivia Pope	4.80
Diana Prince	4.80
Victor Hugo	4.70
Bruce Wayne	4.70
Tom Walker	4.60
Clark Kent	4.60
Jason Bourne	4.50

☐ Show all | Number of rows: 25 | Filter rows:

9. Skills acquired by each Student

```
SELECT s.Name AS StudentName, sk.SkillName, ss.SkillLevel
```

```
FROM StudentSkill ss
```

```
JOIN Student s ON ss.StudentID = s.StudentID
```

```
JOIN Skill sk ON ss.SkillID = sk.SkillID;
```

Showing rows 0 - 9 (10 total, Query took 0.0006 seconds.)

```
SELECT s.Name AS StudentName, sk.SkillName, ss.SkillLevel FROM StudentSkill ss JOIN Student s ON ss.StudentID = s.StudentID JOIN Skill sk ON ss.SkillID = sk.SkillID;
```

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

StudentName	SkillName	SkillLevel
Ivy Wilson	Cloud Computing	Intermediate
Carol White	Python Programming	Advanced
Frank Black	Financial Modeling	Intermediate
Alice Johnson	Data Analysis	Advanced
Henry Adams	Leadership	Expert
David Brown	Project Management	Expert
Bob Smith	Public Speaking	Intermediate
Grace Lee	SQL Database	Advanced
Jack Martinez	Business Strategy	Advanced
Eva Green	Digital Marketing	Beginner

☐ Show all | Number of rows: 25 | Filter rows:

10. Student and their Career Interests

```
SELECT s.Name AS StudentName, ci.CareerName, ci.CareerIndustry
```

```
FROM StudentCareer sc
```

```
JOIN Student s ON sc.StudentID = s.StudentID
```

```
JOIN CareerInterest ci ON sc.CareerID = ci.CareerID;
```

✓ Showing rows 0 - 9 (10 total, Query took 0.0006 seconds.)

```
SELECT s.Name AS StudentName, ci.CareerName, ci.CareerIndustry FROM StudentCareer sc JOIN Student s ON sc.StudentID = s.StudentID JOIN CareerInterest ci ON sc.CareerID = ci.CareerID;
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

StudentName	CareerName	CareerIndustry
Alice Johnson	Finance	Banking
Bob Smith	Technology	Software Development
Carol White	Marketing	Advertising
David Brown	Consulting	Management Consulting
Frank Black	Analytics	Data Science
Eva Green	Entrepreneurship	Startups
Jack Martinez	Project Management	Business
Ivy Wilson	International Business	Trade
Henry Adams	Healthcare Management	Healthcare
Grace Lee	Cybersecurity	IT Security

☐ Show all | Number of rows: 25 | Filter rows:

11. Counselor specialized in Finance

SELECT CounselorName, Specialization

FROM Counselor

WHERE Specialization = 'Finance';

✓ Showing rows 0 - 1 (2 total, Query took 0.0002 seconds.)

```
SELECT CounselorName, Specialization FROM Counselor WHERE Specialization = 'Finance';
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows: Sort by key: None

Extra options

	CounselorName	Specialization
☐ Edit Copy Delete	Samantha Reed	Finance
☐ Edit Copy Delete	Lara Croft	Finance

↑ ☐ Check all With selected: Edit Copy Delete Export

☐ Show all | Number of rows: 25 | Filter rows: Sort by key: None

12. Students missing resume uploads

```

SELECT s.Name
FROM Student s
LEFT JOIN FileUpload f ON s.StudentID = f.StudentID AND f.FileType = 'Resume'
WHERE f.FileID IS NULL;

```

Showing rows 0 - 4 (5 total, Query took 0.0005 seconds.)

`SELECT s.Name FROM Student s LEFT JOIN FileUpload f ON s.StudentID = f.StudentID AND f.FileType = 'Resume' WHERE f.FileID IS NULL;`

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

Name

Ivy Wilson
Henry Adams
David Brown
Bob Smith
Eva Green

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

13. Pending Appointments that need follow-up

```

SELECT AppointmentID, StudentID, CounselorID, Date, Time
FROM AppointmentSession
WHERE Status = 'Pending';

```

Showing rows 0 - 1 (2 total, Query took 0.0001 seconds.)

`SELECT AppointmentID, StudentID, CounselorID, Date, Time FROM AppointmentSession WHERE Status = 'Pending';`

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

		AppointmentID	StudentID	CounselorID	Date	Time
☐	Edit Copy Delete	3	GW2119081	102	2025-05-03	13:00:00
☐	Edit Copy Delete	8	GW1654849	107	2025-05-08	13:30:00

☐ Check all
 With selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

14. Top Skills among MBA students

```
SELECT sk.SkillName, COUNT(*) AS Frequency
FROM StudentSkill ss
JOIN Student s ON ss.StudentID = s.StudentID
JOIN Skill sk ON ss.SkillID = sk.SkillID
WHERE s.Program = 'MBA'
GROUP BY sk.SkillName
ORDER BY Frequency DESC;
```

✓ Showing rows 0 - 2 (3 total, Query took 0.0015 seconds.)

```
SELECT sk.SkillName, COUNT(*) AS Frequency FROM StudentSkill ss JOIN Student s ON ss.StudentID = s.StudentID JOIN Skill sk ON ss.SkillID = sk.SkillID
WHERE s.Program = 'MBA' GROUP BY sk.SkillName ORDER BY Frequency DESC;
```

☐ Profiling [\[Edit inline \]](#) [\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 ▾ Filter rows:

Extra options

SkillName	Frequency ▾ 1
Data Analysis	1
Project Management	1
SQL Database	1

☐ Show all | Number of rows: 25 ▾ Filter rows:

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