Database Management Project: Student Scholarship Finder Application

Project Statement

Scholarships and financial aid are important resources for many college students, particularly those from low-income families. Despite the numerous scholarships and financial aid options from federal, government, and other organizations, many students are unaware of their eligibility or even the existence of these aids. To address this, we propose the Smart Scholarship and Financial Aid System, which aims to streamline the scholarship and financial aid discovery and application process for students in the City University of New York (CUNY) system.

Using student data, the system will filter and suggest scholarships that align with each student's eligibility. Detailed information about each scholarship including its requirements, along with a direct application link will be provided to the student.

Attributes

| | 10 | - | | | | 3 | | | (a) (b) |
|--------------|---------------------------|--------------|------------------------------------|--------------|---------|------------|--------------|------|---------|
| | | | | | | Repeating_ | para-ent. | 1296 | |
| | Domain-Name | DB-Name | Domain(Example) | TYPE | Atomic? | Group? | Table/Entity | PK? | FK? |
| Sname | Student Name | Sname | Anthony Gonzalez | varchar(120) | Yes | Yes | Student | Yes | TBD |
| Sgender | Student Gender | Sgender | Male | varchar(32) | Yes | Yes | Student | No | TBD |
| Srace | Student Race/Ethnicity | Srace | White-Hispanic | varchar(120) | Yes | Yes | Student | No | TBD |
| Cname | College Name | Cname | Hunter College | varchar(120) | Yes | Yes | Student | No | TBD |
| SID | Student ID | SID | 12345 | varchar(32) | Yes | Yes | Student | Yes | TBD |
| SGPA | Student GPA | SGPA | 3.89 | varchar(10) | Yes | Yes | Student | No | TBD |
| Smajor | Student Major | Smajor | Computer Science | varchar(120) | Yes | Yes | Student | No | TBD |
| Aincome | Student Income | Aincome | 30,000 | int | Yes | Yes | Student | No | TBD |
| Dstatus | Student Dependency Statu | Dstatus | Dependent | varchar(64) | Yes | Yes | Student | No | TBD |
| Rstatus | Student Residency Status | Rstatus | In-State Student | varchar(120) | Yes | Yes | Student | No | TBD |
| Ssname | Scholarship Name | Ssname | Latinos in STEM Scholarship Name | varchar(120) | Yes | Yes | Scholarship | No | TBD |
| SsID | Scholarship ID | SsID | 305 | varchar(20) | Yes | Yes | Scholarship | Yes | TBD |
| requiredGPA | Scholarship GPA Requireme | requiredGPA | 3.5+ | varchar(20) | Yes | Yes | Scholarship | No | TBD |
| Srequirement | Scholarship Requirements | Srequirement | leccomendation letter, Resume, Tra | varchar(120) | No | Yes | Scholarship | No | TBD |
| Adeadline | Scholarship Deadline | Adeadline | 8/28/2023 | datetime | Yes | Yes | Scholarship | No | TBD |
| Aamount | Scholarship Award Amount | Aamount | \$3,000 | int | Yes | Yes | Scholarship | No | TBD |
| Alink | Scholarship Link | Alink | www.examplewebsite123456.com | varchar(32) | Yes | Yes | Scholarship | No | TBD |

The dataset includes comprehensive information about students including their names, gender, race, major, student ID, and more. Additionally, the dataset includes information about various scholarships for which the students may qualify for, including the scholarship names, requirements, deadlines, and other relevant details.

Normalization

To achieve first normal form (1NF) we must

- Remove Non-Atomic Fields
- Remove Repeating Groups
- Find PK

In our attribute catalog the only non-atomic field was 'Srequirement'. To remove the non-atomic attribute we converted the multi-domain attribute into multiple atomic attributes, each referring to a single domain.

| 1. Remove non-atomi | c fields: | | | | | | | | |
|------------------------|---------------------------------|------------------------|---|--------------|---------|-------------------|-------------|-----|-----|
| Attribute | Domain-Name | DB-Name | Domain(Example) | TYPE | Atomic? | Repeating_G roup? | Table/Enti | PK? | FK? |
| Srequirement | Scholarship Requirements | Srequirement | Essay, Reccomendation letter, Resume, Transcript | varchar(120) | | Yes | Scholarshij | No | TBD |
| New Attributes | Domain-Name | DB-Name | Domain(Example) | TYPE | Atomic? | Repeating_G roup? | Table/Enti | PK? | FK? |
| scholarship_essay | Scholarship Required Essay | scholarship_essay | Essay | varchar(24) | Yes | Yes | Scholarship | No | TBD |
| scholarship_resume | Scholarship Required Resume | scholarship_resume | Resume | varchar(24) | Yes | Yes | Scholarship | No | TBD |
| scholarship_letter | Scholarship Required Letter | scholarship_letter | Recommendation Lett | varchar(24) | Yes | Yes | Scholarship | No | TBD |
| scholarship_transcript | Scholarship Required Transcript | scholarship_transcript | Transcript | varchar(24) | Yes | Yes | Scholarship | No | TBD |

We identified three repeating groups in our new list of attributes: Students, Scholarships and Scholarship Requirements. To remove the repeating groups we grouped the related fields into separate tables.

| 2. Remove Repeating Grou | ıps: | | | | | |
|--------------------------|---------------------------------|--|--|--|--|--|
| New Atomic Attributes: | | | | | | |
| Sname | Group: Student | | | | | |
| Sgender | | | | | | |
| Srace | | | | | | |
| Cname | | | | | | |
| SID | | | | | | |
| SGPA | | | | | | |
| Smajor | | | | | | |
| Aincome | | | | | | |
| Dstatus | | | | | | |
| Rstatus | | | | | | |
| Ssname | Group: Scholarship | | | | | |
| SsID | | | | | | |
| requiredGPA | | | | | | |
| scholarship_essay | Group: Scholarship Requirements | | | | | |
| scholarship_resume | | | | | | |
| scholarship_letter | | | | | | |
| scholarship_transcript | | | | | | |
| Adeadline | | | | | | |
| Aamount | | | | | | |
| Alink | | | | | | |
| | | | | | | |

| Student Table | | | | | | | | | |
|-------------------------------|-------------------------|-------------|-----------|---------|-------|--------|---------|---------|---------|
| Sname | Sgender | Srace | Cname | SID | SGPA | Smajor | Aincome | Dstatus | Rstatus |
| 41.11 | | | | | | | 21 | | |
| Scholarship Table | | | | | | | | | |
| Ssname | SsID | requiredGPA | Adeadline | Aamount | Alink | | | | |
| | | | | | | | | | |
| Scholarship Requirement Table | 95 | | | | | | | | |
| SSID | Scholarship Requirement | | | | | | | | |

separate tables for related entities

Finally, we identified the primary key of each table. The Student table uses the student ID, the Scholarship table uses the Scholarship ID and lastly, a composite key consisting of the scholarship Id and specific scholarship requirement is the key of the Requirement table.

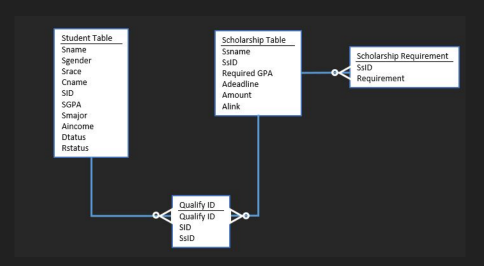
| 3. Find PK | | | | | | | | | |
|-------------------------------|---------------------------------------|---|-----------|----------|-------|--------|---------|---------|---------|
| Student Table | | | | | | | | | |
| Sname | Sgender | Srace | Cname | SID (Pk) | SGPA | Smajor | Aincome | Dstatus | Rstatus |
| | | | | | | | | | |
| Scholarship Table | | | | | | | | | |
| Ssname | SsID (Pk) | requiredGPA | Adeadline | Aamount | Alink | | | | |
| 01111 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4.1111111111111111111111111111111111111 | | | | (A) | | | |
| | | | | | | | | | |
| Scholarship Requirement Table | e: | | | | | | | | |
| (PK)ssID + requirenment | SsID (FK) | scholarship_essay | | | | | | | |
| (PK)ssID + requirenment | SsID (FK) | scholarship_resume | | | | | | | |
| (PK)ssID + requirenment | SsID (FK) | scholarship_letter | | | | | | | |
| (PK)ssID + requirenment | SsID (FK) | scholarship_transcript | | | | | | | |

To achieve second normal form (2NF), partial dependencies must be removed. After performing 1NF, we did not identify any partial dependencies. All attributes within their respective tables rely entirely on the complete primary key.

Further, to achieve third normal form (3NF), we have to eliminate transitive dependencies. Our tables had none.

| Final Tables: | | | | | | | | 1 | |
|--|--|----------------------------|---|---|----------|-----------|---------|---------------|----------|
| Student Table | | | | | | | | | |
| Sname | Sgender | Srace | Cname | SID (Pk) | SGPA | Smajor | Aincome | Dstatus | Rstatus |
| Christopher Diaz | Male | Hispanic | Hunter College | 23799 | 3.75 | Math | 40,000 | Depend ent | In-State |
| | | 111 | | | | | 1 1 1 | | |
| Scholarship Table | | | | | | | | | |
| Ssname | SsID (Pk) | requiredGPA | Adeadline | Aamount | Alink | | | | |
| 7.0000 | | | | G - mark with the contract of | www.exa | | | | |
| | 100 | | AND | | mple.co | | | | |
| Honors Scholarship | 101 | 3.7+ | 8/10/2023 | 10,000 | m | | | - | |
| Scholarship Requirement Table | · | | | | | | | | |
| 2010-11-0 np 110-q-11-011-01-01-01-01-01-01-01-01-01-01-01 | | Scholarship Requirement | | | | | | | |
| | E CONTRACTOR OF THE CONTRACTOR | X1 | | Maria de la companio | | S | | | |
| (PK)ssID + requirenment | 101 | Essay | 1 | QUALIFY ID(PK) | SID (FK) | SsID (FK) | | | |
| (PK)ssID + requirenment | 102 | Resume | | | 1 23799 | 101 | 2 | | |
| (PK)ssID + requirenment | | Letter | | | | | | 1 | |

ERD - Crowfoot Notation



Cardinality Statements

1 Student can qualify for zero or more Scholarships. Each qualification corresponds to a single student. Zero or one to many

1 Scholarship can be awarded to zero more students. One scholarship can be qualified for by many students, but each qualification is specific to a single scholarship. Zero-or one to many

1 Scholarship can have zero or more requirements

Pre-normalization Table Definition

```
MariaDB [project] > CREATE TABLE pre_normalized(
          Sname varchar(120),
   -> Sgender varchar(32),
   -> Srace varchar(120),
   -> Cname varchar(120),
   -> SID varchar(32),
   ->
          SGPA float,
          Smajor varchar(120),
   -> Sincome int,
          Dstatus varchar(120),
   ->
          Rstatus varchar(120),
         Ssname varchar(300),
          SsID varchar(32),
   ->
   -> requiredGPA float,
   -> Srequirement varchar(300),
   ->
          Sdeadline date,
   -> Aamount int,
   -> Alink varchar(350)
   -> ):
Query OK, 0 rows affected (0.020 sec)
```

^{*}This SQL DDL statement defines the pre_normalized table

Loading Raw Data From CSV file

| Sname : | Sgender | Srace | Cname | SID | SGPA Smajor | Aincome | Dstatus | Rstatus | Ssname | SsID | requi | redG Srequirem Sdeadline | Aamount | Alink | | |
|--------------------|---------|------------|-------------|-------|-----------------|---------|-----------|------------|------------|------|--------|--------------------------|---------|---------|-----------|----------|
| Anthony Gonzale I | Male | White-His | Hunter Co | 12345 | 3.89 Computer | 30000 | Dependen | In State | Latinos in | 30 | 5 3.5+ | Essay;Rec: ####### | 3000 | www.exa | mplewebsi | te89.com |
| Giselle Knowles | Female | Black | Brooklyn C | 12355 | 4 Music | 150000 | Independe | Out of Sta | Formation | 30 | 6 3.5+ | Resume; F ####### | 25000 | www.exa | mplewebsi | te89.com |
| Kelly Wu | Female | Asian | Hunter Co | 12356 | 3.4 Psychology | 40000 | Dependen | In State | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Jeffery Matos | Male | Black-Hisp | City Colleg | 12357 | 3.1 Math | 37187 | Dependen | In State | Latinos in | 30 | 5 3.5+ | Essay;Rec: ####### | 3000 | www.exa | mplewebsi | te89.com |
| Tanya Mcquoid I | Female | White | City Colleg | 12358 | 3.45 Economics | 113559 | Dependen | In State | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Aureliano Buendi I | Male | White-His | City Colleg | 12359 | 2.9 English | 36294 | Dependen | In State | English Ma | 30 | 1 3.0+ | Resume;E ####### | 10000 | www.exa | mplewebsi | te89.com |
| Vanessa Saint | Female | Black | Hunter Co | 12360 | 3.83 Media Stu | 108573 | Independe | In State | Athena Ho | 30 | 2 3.7+ | Transcript ####### | 5000 | www.exa | mplewebsi | te89.com |
| Natalie Louis I | Female | Black-Hisp | Baruch | 12361 | 3.4 Business | 54406 | Dependen | In State | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Christopher Molt I | Male | White | City Colleg | 12362 | 2.5 Business | 104707 | Independe | Out of Sta | Frank D. S | 30 | 0 3.5+ | Resume;T 9/2/2023 | 15000 | www.exa | mplewebsi | te89.com |
| Adriana La Cerva I | Female | White | Baruch | 12363 | 3.3 Psychology | 67241 | Dependen | Out of Sta | Frank D. S | 30 | 0 3.5+ | Resume;T 9/2/2023 | 15000 | www.exa | mplewebsi | te89.com |
| Brett Brown I | Male | Black | Baruch | 12364 | 3.9 Art | 70113 | Dependen | In State | Athena Ho | 30 | 2 3.7+ | Transcript ####### | 5000 | www.exa | mplewebsi | te89.com |
| Sasha Carter I | Female | Black | Brooklyn C | 12365 | 4 Music | 85381 | Dependen | In State | Formation | 30 | 6 3.5+ | Resume;R ####### | 25000 | www.exa | mplewebsi | te89.com |
| Colin Beckett | Male | White | Brooklyn C | 12366 | 3.94 English | 19341 | Dependen | In State | English Ma | 30 | 1 3.0+ | Resume;E ####### | 10000 | www.exa | mplewebsi | te89.com |
| Kevin Chen | Male | Asian | Hunter Co | 12367 | 3.87 Computer | 46010 | Independe | In State | Athena Ho | 30 | 2 3.7+ | Transcript ####### | 5000 | www.exa | mplewebsi | te89.com |
| David Lynch I | Male | White | City Colleg | 12368 | 3.01 Art | 48619 | Depender | Out of Sta | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Jennifer Melfi I | Female | White | City Colleg | 12369 | 3.55 Psychology | 29388 | Dependen | In State | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Carlos Diaz | Male | Black-Hisp | Hunter Co | 12370 | 3.78 Psychology | 115976 | Dependen | In State | Athena Ho | 30 | 2 3.7+ | Transcript ####### | 5000 | www.exa | mplewebsi | te89.com |
| Amaarae Genfi | Female | Black | City Colleg | 12371 | 3.32 Music | 89957 | Dependen | In State | Formation | 30 | 6 3.5+ | Resume;R ####### | 25000 | www.exa | mplewebsi | te89.com |
| Kimberly Jones I | Female | Black | Brooklyn C | 12372 | 3.6 Computer | 110805 | Dependen | In State | Roosevelt | 30 | 3 3.0+ | Reccomer ####### | 2500 | www.exa | mplewebsi | te89.com |
| Azema Khan | Female | Asian | Baruch | 12373 | 3.8 Business | 115333 | Depender | In State | Athena Ho | 30 | 2 3.7+ | Transcript ###### | 5000 | www.exa | mplewebsi | te89.com |

dummy data in csv file

```
MariaDB [project]> LOAD DATA LOCAL INFILE "C:\\Users\\Massiel\\Desktop\\raw_data.csv"

-> INTO TABLE pre_normalized

-> FIELDS TERMINATED BY ','

-> LINES TERMINATED BY '\n'

-> IGNORE 1 ROWS

-> (Sname, Sgender, Srace, Cname, SID, SGPA, Smajor, Sincome, Dstatus, Rstatus, Ssname, SsID, requiredGPA, Srequirement, @Sdeadline, Aamount, Alink)

-> SET Sdeadline = STR_TO_DATE(@Sdeadline, '%m/%d/%Y');

Query OK, 20 rows affected, 20 warnings (0.012 sec)

Records: 20 Deleted: 0 Skipped: 0 Warnings: 20
```

Loading data into pre_normalized table. Had to change the format of the date data in column 'Sdeadline'.

DDL Statements of Normalized Tables

*This SQL DDL statement defines the Students table

```
MariaDB [project]> create table Scholarships(
-> Ssname varchar(300),
-> SsID varchar(32),
-> requiredGPA float,
-> Sdeadline date,
-> Aamount int,
-> Alink varchar(350)
-> );
Query OK, 0 rows affected (0.025 sec)
```

*This SQL DDL statement defines the Scholarships table

DDL Statements of Normalized Tables

```
MariaDB [project]> create table scholarship_req(
    -> SsID varchar(32),
    -> Requirement varchar(250)
    -> );
Query OK, 0 rows affected (0.024 sec)
```

*This SQL DDL statement defines the scholarship reg table

```
MariaDB [project]> create table qualify_id(
    -> qualify_id int auto_increment Primary Key,
    -> SID varchar(32),
    -> SsID varchar(32)
    -> );
Query OK, 0 rows affected (0.019 sec)
```

Loading data from pre_normalized table into the students table:

```
MariaDB [project]> insert into Students
-> (Sname, Sgender, Srace, Cname, SID, SGPA, Smajor, Sincome, Dstatus, Rstatus)
-> Select Sname, Sgender, Srace, Cname, SID, SGPA, Smajor, Sincome, Dstatus, Rstatus
-> From pre_normalized;
Query OK, 20 rows affected (0.011 sec)
Records: 20 Duplicates: 0 Warnings: 0
```

Loading data from pre_normalized table into Scholarships Table:

```
MariaDB [project]> insert into scholarships
    -> (Ssname, SsID, requiredGPA, Sdeadline, Aamount, Alink)
    -> Select distinct Ssname, SsID, requiredGPA, Sdeadline, Aamount, Alink
    -> from pre_normalized;
Query OK, 6 rows affected (0.010 sec)
Records: 6 Duplicates: 0 Warnings: 0
```

Loading data into the scholarship_req table:

| SsID Srequirement | | SsID | Requirement |
|-------------------------|----------|------|-------------|
| 301 Resume;Essay | → | 301 | Resume |
| 300 Resume;Transcript | | 301 | Essay |
| 300 Resume;Transcript | | 300 | Resume |
| 301 Resume;Essay | | 300 | Transcript |

Loading data into the *qualify_id* table:

```
MariaDB [project]> insert into qualify_id

-> (SID, SsID)

-> Select SID, SsID

-> From pre_normalized;

Query OK, 20 rows affected (0.006 sec)

Records: 20 Duplicates: 0 Warnings: 0
```

Possible Queries

- Find Students with certain GPAs or Majors
 - o select * from students where 3.5 < SGPA;</pre>
 - o select * from students where Smajor = 'Math';
- Return Scholarship IDs that a Student is eligible for using qualify_id table
 - o select q.SsID, stu.Sname, stu.SID from qualify_id q join Students stu
 on q.SID = stu.SID;
- Return requirements of Scholarship student is eligible for given Scholarship ID
 - o select * from scholarship_reg where SsID = 'xxx';
- Return requirements of scholarship student qualifies for
 - select * from scholarship_req req natural join (select q.SsID, stu.Sname from qualify_id q join Students stu on q.SID = stu.SID) qualify;
- Return scholarships with required GPA 3.5+
 - select * from scholarships where 3.5 <= requiredGPA;

More queries

- Return Students with GPA greater or = 3.5
 - select * from students where 3.5 <= SGPA;</p>
- Add students that qualify for certain scholarship into qualify_ID table

```
MariaDB [project]> insert into qualify_ID (SID, SsID)

-> select stu.SID, 306

-> from students stu

-> where 3.5 <= stu.SGPA

-> AND NOT EXISTS

-> (select 1 from qualify_ID q where q.SID = stu.SID and q.SsID = 306);
Query OK, 9 rows affected (0.008 sec)
Records: 9 Duplicates: 0 Warnings: 0
```

Acknowledgements

 ChatGPT and other online resources were used to resolve errors