# **Proof Reading Website**

**Deliverable 2** 

Week 8

# **Group 18**

Padraig Punch (8487103)

Tresor Twendimbadi (16136616)

Alam Syed Hasnain (15523108)

Stephen Hughes (1544444)

## **Contents**

1. Introduction	2
2. Database Tables	3
3. Entity Relationship Diagram	8

## Introduction

This report details the database schema as created by Group 18 for the CS4056 Web Infrastructures project. The document consists of a single section, containing;

- **Database Table Synopsis** a simple listing of the attributes and datatypes for every table in the database. In some cases this is followed by a short note explaining the logic behind the grouping of certain attributes in the same table.
- Table SQL Creation Declarations the SQL statements used to create each table on the group's MySQL database, including information on Foreign Key constraints, use of auto-increment, and default attribute values.
- Entity Relationship diagram An entity relationship diagram of the tables.
- Link to Git Repository file <a href="https://github.com/CS4014group18/web">https://github.com/CS4014group18/web</a> filename is web7.sql
  The sql file was generated using MySQL Workbench constraint names were deleted to remove problems with duplicate names.

## **Database Tables**

This section displays all database tables, attributes and datatypes, with the SQL create table statements included to show foreign keys, default values and auto-increments.

#### User

ID	FirstName	LastName	Email	Password	Reputation
VARCHAR(8)	VARCHAR (30)	VARCHAR (30)	VARCHAR (50)	VARCHAR (50)	INT

```
CREATE TABLE IF NOT EXISTS `group18`.`User` (
  `ID` VARCHAR(8) NOT NULL,
  `FirstName` VARCHAR(30) NOT NULL,
  `LastName` VARCHAR(30) NOT NULL,
  `Email` VARCHAR(50) NOT NULL,
  `Password` VARCHAR(50) NOT NULL,
  `Reputation` INT ZEROFILL NULL,
  PRIMARY KEY (`ID`),
  UNIQUE INDEX `Email_UNIQUE` (`Email` ASC));
```

**NOTE** email is declared as unique and Reputation is initialised to zero.

#### Major

ID	Major
VARCHAR(8)	VARCHAR (50)

```
CREATE TABLE IF NOT EXISTS `group18`.`Major` (
 `ID` VARCHAR(8) NOT NULL,
 `Major` VARCHAR(50) NOT NULL,
 PRIMARY KEY (`ID`),
 CONSTRAINT
 FOREIGN KEY (`ID`)
 REFERENCES `group18`.`User` (`ID`)
 ON DELETE CASCADE
 ON UPDATE CASCADE);
```

#### **Banned**

ID	Moderator	Date	Reason
VARCHAR(8)	VARCHAR(8)	DATETIME	VARCHAR (50)

```
CREATE TABLE IF NOT EXISTS `group18`.`Banned` (
  `ID` VARCHAR(8) NOT NULL,
  `Moderator` VARCHAR(8) NOT NULL,
  `Date` DATETIME NOT NULL,
  `Reason` VARCHAR(50) NULL,
  PRIMARY KEY (`ID`),
  INDEX `moderator idx` (`Moderator` ASC),
  CONSTRAINT
    FOREIGN KEY (`ID`)
   REFERENCES `group18`.`User` (`ID`)
    ON DELETE CASCADE
    ON UPDATE CASCADE,
 CONSTRAINT
   FOREIGN KEY (`Moderator`)
    REFERENCES `group18`.`User` (`ID`)
    ON DELETE CASCADE
    ON UPDATE CASCADE);
```

#### Task

idTaskNo	UserCreated	Title	Туре	Description	Pages	Words
INT	VARCHAR(8)	VARCHAR (100)	VARCHAR (50)	VARCHAR (200)	INT	INT

Format	Sample	DeadlineClaiming	DeadlineSubmission
VARCHAR (10)	TEXT	DATETIME	DATETIME

```
CREATE TABLE IF NOT EXISTS `group18`.`Task` (
  `idTaskNo` INT NOT NULL,
  `UserCreated` VARCHAR(8) NOT NULL,
  `Title` VARCHAR(100) NOT NULL,
  `Type` VARCHAR(50) NOT NULL,
  `Description` VARCHAR(200) NOT NULL,
  `Pages` INT NOT NULL, `Words` INT NOT NULL,
  `Format` VARCHAR(10) NOT NULL,
  `Sample` TEXT NULL,
  `DeadlineClaiming` DATETIME NOT NULL,
  `DeadlineSubmission` DATETIME NOT NULL,
  PRIMARY KEY (`idTaskNo`),
  INDEX `UserCreated idx` (`UserCreated` ASC),
  CONSTRAINT
    FOREIGN KEY (`UserCreated`)
    REFERENCES `group18`.`User` (`ID`)
    ON DELETE CASCADE
    ON UPDATE CASCADE);
```

#### Claimed

idClaimed	ID	TaskNo	date
INT	VARCHAR(8)	INT	DATETIME

```
CREATE TABLE IF NOT EXISTS `group18`.`Claimed` (
  `idClaimed` INT NOT NULL,
  `ID` VARCHAR(8) NOT NULL,
  `TaskNo` INT NOT NULL,
  `date` DATETIME NOT NULL,
  PRIMARY KEY (`idClaimed`),
  INDEX `ID_idx` (`ID` ASC),
 INDEX `TaskNo_idx` (`TaskNo` ASC),
 CONSTRAINT
   FOREIGN KEY (`ID`)
   REFERENCES `group18`.`User` (`ID`)
   ON DELETE CASCADE
    ON UPDATE CASCADE,
 CONSTRAINT
   FOREIGN KEY (`TaskNo`)
   REFERENCES `group18`.`Task` (`idTaskNo`)
   ON DELETE CASCADE
   ON UPDATE CASCADE);
```

### **Tags**

idTags	Description
INT	VARCHAR (30)

```
CREATE TABLE IF NOT EXISTS `group18`.`Tags` (
  `idTags` INT NOT NULL,
  `Description` VARCHAR(30) NOT NULL,
  PRIMARY KEY (`idTags`));
```

#### **UserTags**

idUserTags	ID	Tag
INT	VARCHAR(8)	INT

```
CREATE TABLE IF NOT EXISTS `group18`.`UserTags` (
  `idUserTags` INT NOT NULL,
  `ID` VARCHAR(8) NOT NULL,
  `Tag` INT NOT NULL,
  PRIMARY KEY ('idUserTags'),
  INDEX `ID idx` (`ID` ASC),
  INDEX `idTags idx` (`Tag` ASC),
  CONSTRAINT
   FOREIGN KEY (`ID`)
   REFERENCES `group18`.`User` (`ID`)
   ON DELETE CASCADE
   ON UPDATE CASCADE,
 CONSTRAINT
   FOREIGN KEY ('Tag')
   REFERENCES `group18`.`Tags` (`idTags`)
   ON DELETE CASCADE
    ON UPDATE CASCADE);
```

### **TaskTags**

idTaskTags	TaskNo	Tag
INT	INT	INT

```
CREATE TABLE IF NOT EXISTS `group18`.`TaskTags` (
  `idTaskTags` INT NOT NULL,
  `TaskNo` INT NOT NULL,
  `Tag` INT NOT NULL,
  PRIMARY KEY (`idTaskTags`),
  INDEX `taskNo idx` (`TaskNo` ASC),
  INDEX `idTags_idx` (`Tag` ASC),
 CONSTRAINT
   FOREIGN KEY ('Tag')
   REFERENCES `group18`.`Tags` (`idTags`)
   ON DELETE CASCADE
    ON UPDATE CASCADE,
 CONSTRAINT
   FOREIGN KEY (`TaskNo`)
   REFERENCES `group18`.`Task` (`idTaskNo`)
   ON DELETE CASCADE
    ON UPDATE CASCADE);
```

#### **StatusName**

idStatusName	Status
INT	VARCHAR (13)

```
CREATE TABLE IF NOT EXISTS `group18`.`StatusName` (
  `idStatusName` INT NOT NULL,
  `Status` VARCHAR(13) NOT NULL,
  PRIMARY KEY (`idStatusName`));
```

#### **Status**

idStatus	TaskNo	StatusName	Date
INT	INT	INT	DATETIME

```
CREATE TABLE IF NOT EXISTS `group18`.`Status` (
 `idStatus` INT NOT NULL,
  `TaskNo` INT NOT NULL,
  `StatusName` INT NOT NULL,
  `Date` DATETIME NULL,
  PRIMARY KEY (`idStatus`),
  INDEX `idStatus_idx` (`StatusName` ASC),
 INDEX `TaskNo idx` (`TaskNo` ASC),
 CONSTRAINT
   FOREIGN KEY (`StatusName`)
   REFERENCES `group18`.`StatusName` (`idStatusName`)
   ON DELETE CASCADE
    ON UPDATE CASCADE,
 CONSTRAINT
    FOREIGN KEY (`TaskNo`)
   REFERENCES `group18`.`Task` (`idTaskNo`)
   ON DELETE CASCADE
    ON UPDATE CASCADE);
```

## **Entity Relationship Diagram**

