

< DATE 17/03/17 >

Proof Reading Website

Deliverable 2

Week 8

Group 18

Padraig Punch (8487103)

Tresor Twendimbadi (16136616)

Alam Syed Hasnain (15523108)

Stephen Hughes (11106751)

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** - <https://github.com/CS4014group18/web> 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	Type	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

