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# **Databases Project - Spring 2017**

### Prof. Anastasia Ailamaki

Team No: 14

Names: Perrotta Lucie, Phan Hoang Kim Lan, Nguyen Tim

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# 1. Deliverable 1

# **Assumptions**

The assumptions we made were that we are supposed to delete and to create some tables from the data to optimize the efficiency and the size of our DB.

Here are our assumptions:

- If one person has written thousands of books, it would be a loss of space to copy their name in every issue whey worked in. Instead, we would create a table "artist" with this person inside, and just this person's id to all the books they have written
- The table "genre" that we have created is not essential but we did this for some efficiency purpose. This
  is faster to get our genres in a table as an attribute.

# **Entity Relationship Schema**

### Description

We translated the given dataset description into entities. We add some entities to better sort data:

Artist: id, name which describe the different persons for a story
Genre: id, name which describe the different genres of stories

- **Website**: id, url which describe the different URLs of the indicia publishers, the

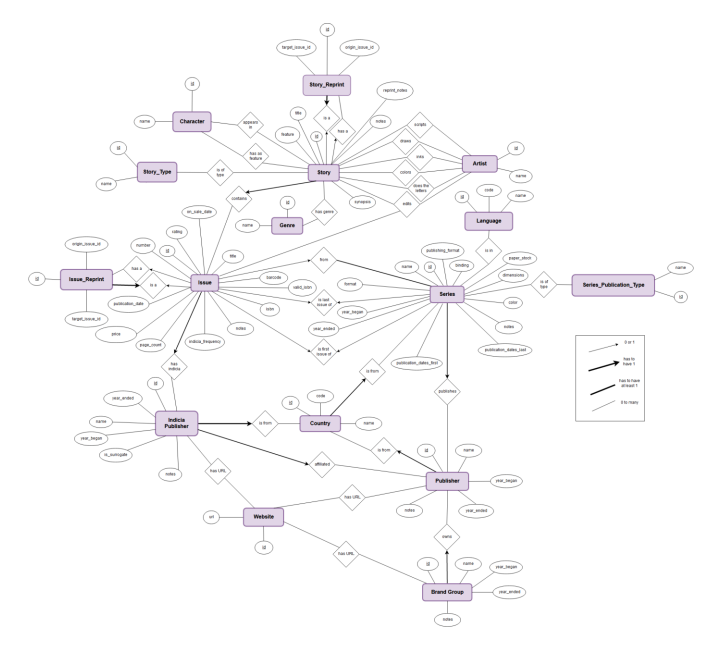
publishers and the brand groups

- **Character**: id, name which describe the different characters in a story

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We then linked the "artist" table to the story table through multiples relations :

- scripts: describing the story author(s)
- draws: describing the artist(s) who did the drawing
- inks: describing the artist(s) who did the inking
- colors: describing the artist(s) who added color to non-colored artwork
- does the letters: describing the creator(s) or studio(s) that did the lettering/typesetting
- edits: describing the story editor(s)

We also created an entity "character" and linked it to the story entity with the "has as feature" and "appears in" relations, since some famous characters are featured in many stories (superheroes typically).

Similarly, we created an entity Genre, since a story may have many genre, common with other series.

We created an entity "website" as the brands/incidia/publisher might share common websites.

### Relational Schema

### ER schema to Relational schema

The translation straightly follows a certain logic. For each entity in the ER model we create a table. The arrow types have been translated in relations tables and foreign keys.

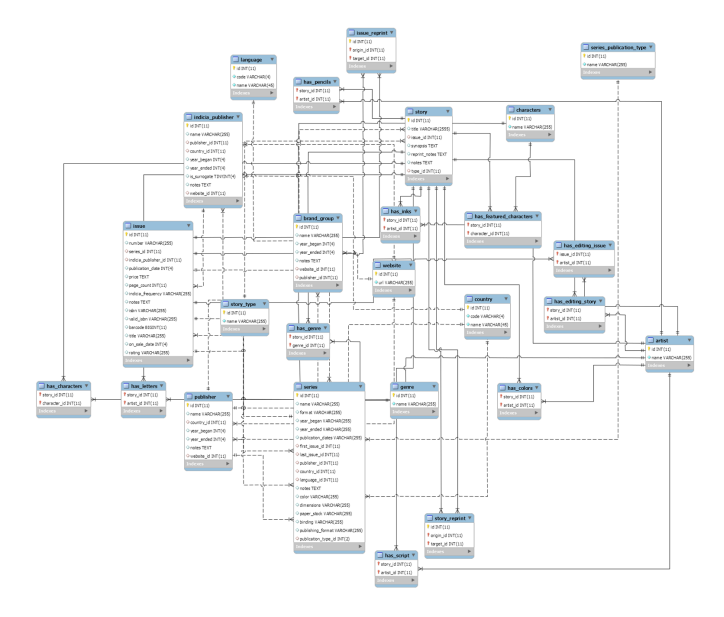
- For each relation 1 to 1 between entity A and entity B, we directly replaced the B's name in A's attributes by an id B\_id, and set it as a foreign key pointing on B's id itself.
- For each relation from 1 to n, we created an intermediate table "has\_..." containing relations. A relation is composed of both ids of the two entities connected through this relation, and the id of the relation. This relation table contains then 2 foreign keys, pointing on both entities related. We hence have 7 "has tables", for connecting for instance artists with the story they've been working on, or also for connecting the many prices an issue could have.

We then deleted all the "artist fields, cost field, etc...", i.e. "inks, pencils etc." since entities are directly connected through the relation.

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```
-----
CREATE TABLE IF NOT EXISTS `mydb`.`artist` (
    `id` INT(11) NOT NULL,
`name` VARCHAR(255) NOT NULL,
   PRIMARY KEY (`id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
CREATE TABLE IF NOT EXISTS `mydb`.`country` (
   `id` INT(11) NOT NULL,
`code` VARCHAR(4) NOT
   `code` VARCHAR(4) NOT NULL,
`name` VARCHAR(45) NOT NULL,
   PRIMARY KEY (`id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
CREATE TABLE IF NOT EXISTS `mydb`.`website` (
   `id` INT(11) NOT NULL,
`url` VARCHAR(255) NOT NULL,
  PRIMARY KEY (`id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`publisher`
CREATE TABLE IF NOT EXISTS `mydb`.`publisher` (
    id` INT(11) NOT NULL,
     name` VARCHAR(255) NULL DEFAULT NULL, country_id` INT(11) NULL DEFAULT NULL, year_began` INT(4) NULL DEFAULT NULL, year_ended` INT(4) NULL DEFAULT NULL,
  `notes` TEXT NULL DEFAULT NULL,
`website_id` INT(11) NULL DEFAULT NULL,
PRIMARY KEY (`id`),
INDEX `country_id_idx` (`country_id` ASC),
INDEX `website_id` (`website_id` ASC),
CONSTRAINT `country_id_publisher`
   FOREIGN KEY (`country_id`)
   REFERENCES `mydb`.`country` (`id`)
             TEXT NULL DEFAULT NULL,
      ON DELETE SET NULL
      ON UPDATE NO ACTION,
      DNSTRAINT `website_id_publisher`
FOREIGN KEY (`website_id`)
REFERENCES `mydb`.`website` (`id`)
ON DELETE SET NULL
   CONSTRAINT `
      ON UPDATE NO ACTION)
ENGINE = InnoDB
```

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```
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`brand_group`
  REATE TABLE IF NOT EXISTS `mydb`.`brand_group` (
    id` INT(11) NOT NULL,
    name` VARCHAR(255) NULL DEFAULT NULL,
    year_began` INT(4) NULL DEFAULT NULL,
    year_ended` INT(4) NULL DEFAULT NULL,
    notes` TEXT NULL DEFAULT NULL,
    website_id` INT(11) NULL DEFAULT NULL,
    publisher_id` INT(11) NULL DEFAULT NULL,
    PRIMARY KEY (`id`),
    INDEX `publisher_id_idx` (`publisher_id` ASC),
    INDEX `website_id` (`website_id` ASC),
    CONSTRAINT `publisher_id_brand`
    FOREIGN KEY (`publisher_id`)
    REFERENCES `mydb`.`publisher` (`id`)
    ON DELETE SET NULL
    ON UPDATE NO ACTION,
CREATE TABLE IF NOT EXISTS `mydb`.`brand_group` (
        ON UPDATE NO ACTION,
   CONSTRAINT `website_id_brand`
FOREIGN KEY (`website_id`)
REFERENCES `mydb`.`website` (`id`)
        ON DELETE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`characters`
CREATE TABLE IF NOT EXISTS `mydb`.`characters` (
   `id` INT(11) NOT NULL,
`name` VARCHAR(255) NOT NULL,
   PRIMARY KEY ('id'))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`genre`
CREATE TABLE IF NOT EXISTS `mydb`.`genre` (
    `id` INT(11) NOT NULL,
`name` VARCHAR(255) NOT NULL,
   PRIMARY KEY (`id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
  -- Table `mydb`.`indicia_publisher`
```

```
CREATE TABLE IF NOT EXISTS `mydb`.`indicia_publisher` (
      id` INT(11) NOT NULL,
       name` VARCHAR(255) NULL DEFAULT NULL,
       publisher_id` INT(11) NULL DEFAULT NULL, country_id` INT(11) NULL DEFAULT NULL, cear_began` INT(4) NULL DEFAULT NULL, cear_ended` INT(4) NULL DEFAULT NULL, c.s_surrogate` TINYINT(4) NULL DEFAULT NULL,
      is_surrogate TINTINT(4, NOSS, notes` TEXT NULL DEFAULT NULL, website_id` INT(11) NULL DEFAULT NULL,
   website_id INT(11) NULL DEFAULT NULL,
PRIMARY KEY (`id`),
INDEX `publisher_id_idx` (`publisher_id` ASC),
INDEX `country_id_idx` (`country_id` ASC),
INDEX `website_id` (`website_id` ASC),
CONSTRAINT `country_id_indicia`
FOREIGN KEY (`country_id')
REFERENCES `mydb`.`country` (`id`)
ON DELETE SET NULL
ON UPDATE NO ACCION
       ON UPDATE NO ACTION,
   CONSTRAINT `publisher_id_indicia`
FOREIGN KEY (`publisher_id`)
REFERENCES `mydb`.`publisher` (`id`)
ON DELETE SET NULL
   ON DELETE SET NOTE

ON UPDATE NO ACTION,

CONSTRAINT `website_id_indicia`

FOREIGN KEY (`website_id`)

REFERENCES `mydb`.`website` (`id`)
       ON DELETE SET NULL
       ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`language`
CREATE TABLE IF NOT EXISTS `mydb`.`language` (
   id INT(11) NOT NULL,
code VARCHAR(4) NOT NULL,
name VARCHAR(45) NOT NULL,
   PRIMARY KEY ("id"))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`series_publication_type`
CREATE TABLE IF NOT EXISTS `mydb`.`series_publication_type` (
     `id` INT(11) NOT NULL,
`name` VARCHAR(255) NOT NULL,
   PRIMARY KEY ("id"))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`series`
CREATE TABLE IF NOT EXISTS `mydb`.`series` (
   `id` INT(11) NOT NULL,
```

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```
VARCHAR(255) NULL DEFAULT NULL,
                                       VARCHAR(255) NULL DEFAULT NULL,
                                       an VARCHAR(255) NULL DEFAULT NULL,
                                                     VARCHAR(255) NULL DEFAULT NULL,
                                                                            VARCHAR(255) NULL DEFAULT NULL,
                                      sue_id` INT(11) NULL DEFAULT NULL,
sue_id` INT(11) NULL DEFAULT NULL,
er_id` INT(11) NULL DEFAULT NULL,
                                                              INT(11) NULL DEFAULT NULL,
                                     _id` INT(11) NULL DEFAULT NULL,
e_id` INT(11) NULL DEFAULT NULL,
                                    TEXT NULL DEFAULT NULL,
                                    VARCHAR(255) NULL DEFAULT NULL,
                                                     VARCHAR(255) NULL DEFAULT NULL,
                                                        VARCHAR(255) NULL DEFAULT NULL,
                                          VARCHAR(255) NULL DEFAULT NULL,
  publishing_ro
publication_type_id lNT(=,
PRIMARY KEY (`id`),
INDEX `first_issue_id_idx` (`first_issue_id` ASC),
INDEX `last_issue_id_idx` (`last_issue_id` ASC),
INDEX `publisher_id_idx` (`publisher_id` ASC),
INDEX `country_id_idx` (`country_id` ASC),
INDEX `language_id_idx` (`language_id` ASC),
INDEX `language_id_idx` (`publication_type_id` ASC),
INDEX `language_id_id_idx` (`publication_type_id` ASC),
INDEX `language_id_id_idx` (`publication_type_id` ASC),
INDEX `language_id_idx` (`publication_type_id` ASC),
INDEX `language_id_id_idx` (`publication_type_id` ASC),
INDEX `language_id_id_
              FOREIGN KEY (`country REFERENCES `mydb`.`co
              ON DELETE SET NULL
              ON UPDATE NO ACTION,
      CONSTRAINT `first_issue_id_series
FOREIGN KEY (`first_issue_id`)
REFERENCES `mydb`.`issue` (`id`
              ON DELETE SET NULL
              ON UPDATE NO ACTION,
       CONSTRAINT `langu
             FOREIGN KEY (`languag
REFERENCES `mydb`.`la
ON DELETE SET NULL
              ON UPDATE NO ACTION,
      CONSTRAINT `last_issue_
FOREIGN KEY (`last_is
REFERENCES `mydb`.is
              ON DELETE SET NULL
              ON UPDATE NO ACTION,
       CONSTRAINT
              FOREIGN KEY (
              FOREIGN KEY ( public REFERENCES mydb . s
              ON DELETE NO ACTION
              ON UPDATE NO ACTION,
       CONSTRAINT `publish
            REFERENCES `mydb`.`pu
ON DELETE SET NULL
              ON UPDATE NO ACTION)
ENGINE = InnoDB
```

```
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`issue`
CREATE TABLE IF NOT EXISTS `mydb`.`issue` (
     id` INT(11) NOT NULL,
inumber` VARCHAR(255) NULL DEFAULT NULL,
series_id` INT(11) NULL DEFAULT NULL,
indicia_publisher_id` INT(11) NULL DEFAULT NULL,
publication_date` INT(4) NULL DEFAULT NULL,
            e TEXT NULL DEFAULT NULL,
       page_count` INT(11) NULL DEFAULT NULL,
indicia_frequency` VARCHAR(255) NULL D
                                     VARCHAR(255) NULL DEFAULT NULL,
            TEXT NULL DEFAULT NULL,
            VARCHAR(255) NULL DEFAULT NULL,
            .d_isbn` VARCHAR(255) NULL DEFAULT NULL,
.ode` BIGINT(11) NULL DEFAULT NULL,
              VARCHAR(255) NULL DEFAULT NULL,
      on_sale_date` INT(4) NULL DEFAULT NULL, rating` VARCHAR(255) NULL DEFAULT NULL,
   PRIMARY KEY (`id`),
INDEX `indicia_publisher_id` (`indicia_publisher_id` ASC),
INDEX `series_id` (`series_id` ASC),
CONSTRAINT `indicia_publishier_id_issue`
FOREIGN KEY (`indicia_publisher_id`)
REFERENCES `mydb`.`indicia_publisher` (`id`)
       ON DELETE CASCADE
       ON UPDATE CASCADE,
   CONSTRAINT `series_id_issue`
FOREIGN KEY (`series_id`)
REFERENCES `mydb`.`series` (`id`)
       ON DELETE CASCADE
       ON UPDATE CASCADE)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`story_type`
CREATE TABLE IF NOT EXISTS `mydb`.`story_type` (
   id` INT(11) NOT NULL,
name` VARCHAR(255) NOT NULL,
   PRIMARY KEY (`id`))
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`story`
CREATE TABLE IF NOT EXISTS `mydb`.`story` (
     id' INT(11) NOT NULL,
ititle' VARCHAR(2555) NULL DEFAULT NULL,
issue_id' INT(11) NULL DEFAULT NULL,
isynopsis' TEXT NULL DEFAULT NULL,
reprint_notes' TEXT NULL DEFAULT NULL,
notes' TEXT NULL DEFAULT NULL,
itype_id' INT(11) NULL DEFAULT NULL,
```

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DEFAULT CHARACTER SET = utf8;

-- Table `mydb`.`has\_colors`

ONSTRAINT `artist\_id\_colors FOREIGN KEY (`artist\_id`) REFERENCES `mydb`.`artist`

ON DELETE CASCADE
ON UPDATE NO ACTION,
CONSTRAINT `story\_id\_colors

CREATE TABLE IF NOT EXISTS `mydb`.`has\_colors` (

`story\_id` INT(11) NOT NULL,

`artist\_id` INT(11) NOT NULL,

PRIMARY KEY (`story\_id`, `artist\_id`),

INDEX `story\_id\_idx` (`story\_id` ASC),

INDEX `artist\_id\_idx` (`artist\_id` ASC),

CONSTRAINT `artist\_id\_colors`



PRIMARY KEY ('id'),
INDEX 'issue\_id\_idx' ('issue\_id' ASC),
INDEX 'type\_id\_idx' ('type\_id' ASC),
CONSTRAINT 'issue\_id\_story'
FOREIGN KEY ('issue\_id')
REFERENCES 'mydb'.'issue' ('id') ON DELETE CASCADE ON UPDATE CASCADE, CONSTRAINT `type\_id\_story`
FOREIGN KEY (`type\_id`)
REFERENCES `mydb`.`story\_type` (`id`) ON DELETE SET NULL ON UPDATE CASCADE) **ENGINE** = **InnoDB** DEFAULT CHARACTER SET = utf8; -- Table `mydb`.`has\_characters` CREATE TABLE IF NOT EXISTS `mydb`.`has\_characters` ( `story\_id` INT(11) NOT NULL,
`character\_id` INT(11) NOT NULL, PRIMARY KEY USING BTREE (`story\_id`, `character\_id`),
INDEX `character\_id\_idx` (`character\_id` ASC),
INDEX `story\_id\_idx` (`story\_id` ASC),
CONSTRAINT `character\_id\_characters`
FOREIGN KEY (`character\_id')
REFERENCES `mydb`.`characters` (`id`)
ON DELETE CASCADE ON DELETE CASCADE ON UPDATE NO ACTION,

CONSTRAINT `story\_id\_characters`

FOREIGN KEY (`story\_id`)

REFERENCES `mydb`.`story` (`id`) ON DELETE CASCADE ON UPDATE NO ACTION) **ENGINE** = **InnoDB** 

```
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
ON DELETE CASCADE
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`has_editing_issue`
CREATE TABLE IF NOT EXISTS `mydb`.`has_editing_issue` (
  `issue_id` INT(11) NOT NULL,
  `artist_id` INT(11) NOT NULL,
   PRIMARY KEY ('issue_id', 'artist_id'),

INDEX 'artist_id_editing_issue' ('artist_id' ASC),

CONSTRAINT 'artist_id_editing_issue'

FOREIGN KEY ('artist_id')

REFERENCES 'mydb'.'artist' ('id')

ON DELETE CASCADE
        ON DELETE CASCADO
ON UPDATE NO ACTION,
ON TABLES OF STREET OF STREET
        ON DELETE CASCADE
        ONSTRAINT `issue_id_editing
FOREIGN KEY (`issue_id`)
REFERENCES `mydb`.`issue`
    CONSTRAINT `is:
                                                          ue` (`id`)
        ON DELETE CASCADE
        ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = latin1;
 -- Table `mydb`.`has_editing_story`
CREATE TABLE IF NOT EXISTS `mydb`.`has_editing_story` (
  `story_id` INT(11) NOT NULL,
  `artist_id` INT(11) NOT NULL,
   PRIMARY KEY (`story_id`, `artist_id`),
INDEX `artist_id_editing` (`artist_id` ASC),
CONSTRAINT `artist_id_editing`
FOREIGN KEY (`artist_id`)
REFERENCES `mydb`.`artist` (`id`)
ON DELETE CASCADE,
   ON DELETE CASCADE,

CONSTRAINT `story_id_editing`

FOREIGN KEY (`story_id`)

REFERENCES `mydb`.`story` (`id`)
        ON DELETE CASCADE)
ENGINE = InnoDB
DEFAULT CHARACTER SET = latin1;
 -- Table `mydb`.`has_featured_characters`
CREATE TABLE IF NOT EXISTS `mydb`.`has_featured_characters` (
    `story_id` INT(11) NOT NULL,
   `character_id` INT(11) NOT NULL,

PRIMARY KEY USING BTREE (`story_id`, `character_id`),

INDEX `character_id_feat` (`character_id` ASC),

CONSTRAINT `character_id_feat`

FOREIGN KEY (`character_id`)

REFERENCES `mydb`.`characters` (`id`)
```

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```
ON DELETE CASCADE,
  CONSTRAINT `story_id_feat`
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
    ON DELETE CASCADE)
ENGINE = InnoDB
DEFAULT CHARACTER SET = latin1;
-- Table `mydb`.`has_genre`
CREATE TABLE IF NOT EXISTS `mydb`.`has_genre` (
 ON DELETE CASCADE
    ON UPDATE NO ACTION,
 CONSTRAINT `story_id_genre`
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
    ON DELETE CASCADE
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
-- Table `mydb`.`has_inks`
CREATE TABLE IF NOT EXISTS `mydb`.`has_inks` (
 ON DELETE CASCADE
    ON UPDATE NO ACTION,
 CONSTRAINT `story_id_inks`
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
    ON DELETE CASCADE
    ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
```

```
-----
  -- Table `mydb`.`has_letters`
 CREATE TABLE IF NOT EXISTS `mydb`.`has_letters` (
   `story_id` INT(11) NOT NULL,
   `artist_id` INT(11) NOT NULL,
    `artist_id` INT(11) NOT NULL,
PRIMARY KEY (`story_id`, `artist_id`),
INDEX `artist_id_letters` (`artist_id` ASC),
CONSTRAINT `artist_id_letters`
FOREIGN KEY (`artist_id`)
REFERENCES `mydb`.`artist` (`id`)
ON DELETE CASCADE,
CONSTRAINT `story_id_letters`
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
ON DELETE CASCADE)
          ON DELETE CASCADE)
 ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8
COLLATE = utf8_bin;
  -- Table `mydb`.`has_pencils`
 CREATE TABLE IF NOT EXISTS `mydb`.`has_pencils` (
      `story_id` INT(11) NOT NULL,
`artist_id` INT(11) NOT NULL,
    PRIMARY KEY (`story_id`, `artist_id`),
INDEX `id_artist_idx` (`artist_id` ASC),
INDEX `story_id_idx` (`story_id` ASC),
CONSTRAINT `artist_id_pencils`
FOREIGN KEY (`artist_id`)
REFERENCES `mydb`.`artist` (`id`)
ON DELETE CASCADE
          ON DELETE CASCADE
    ON DELETE CASCADE
ON UPDATE NO ACTION,
CONSTRAINT `story_id_pencils`
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story` (`id`)
          ON DELETE CASCADE
          ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
CREATE TABLE IF NOT EXISTS `mydb`.`has_script` (
  `story_id` INT(11) NOT NULL,
  `artist_id` INT(11) NOT NULL,
  PRIMARY KEY (`story_id`, `artist_id`),
  INDEX `story_id_idx` (`story_id` ASC),
  INDEX `artist_id_idx` (`artist_id` ASC),
  CONSTRAINT `artist_id_script`
  FOREIGN KEY (`artist_id`)
  REFERENCES `mydb`.`artist` (`id`)
  ON DELETE CASCADE
  -- Table `mydb`.`has_script`
          ON UPDATE NO ACTION,
     CONSTRAINT `story_id_script
FOREIGN KEY (`story_id`)
REFERENCES `mydb`.`story`
```

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DEFAULT CHARACTER SET = utf8;



```
ON DELETE CASCADE
       ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`issue_reprint`
CREATE TABLE IF NOT EXISTS `mydb`.`issue_reprint` (
    id INT(11) NOT NULL,
     origin_id INT(11) NOT NULL,
target_id INT(11) NOT NULL,
   PRIMARY KEY ('id', 'origin_id', 'target_id'),
INDEX 'origin_issue_id_idx' ('origin_id' ASC),
INDEX `target_issue_id_idx' ('target_id' ASC),
CONSTRAINT `origin_issue_id_issue_reprint'
FOREIGN KEY ('origin_id')
REFERENCES `mydb'.'issue' ('id')
ON DELETE CASCADE
       ON DELETE CASCADE
   ON UPDATE NO ACTION,

CONSTRAINT `target_issue_id_issue_reprint`
FOREIGN KEY (`target_id`)
REFERENCES `mydb`.`issue` (`id`)
       ON DELETE CASCADE
       ON UPDATE NO ACTION)
ENGINE = InnoDB
DEFAULT CHARACTER SET = utf8;
 -- Table `mydb`.`story_reprint`
CREATE TABLE IF NOT EXISTS `mydb`.`story_reprint` (
    id INT(11) NOT NULL,
     origin_id` INT(11) NOT NULL,
target_id` INT(11) NOT NULL,
   PRIMARY KEY ('id', 'origin_id', 'target_id'),
INDEX 'origin_id_idx' ('origin_id' ASC),
INDEX `target_id_idx` ('target_id` ASC),
CONSTRAINT 'origin_id_reprint'
FOREIGN KEY ('origin_id')
REFERENCES `mydb'.`story' ('id')
       ON DELETE CASCADE
       ON UPDATE NO ACTION,
   CONSTRAINT `target_id_reprint`
FOREIGN KEY (`target_id`)
REFERENCES `mydb`.`story` (`id`)
       ON DELETE CASCADE
       ON UPDATE NO ACTION)
ENGINE = InnoDB
```

# Deliverable 2

Design evolved a bit from milestone 1. Tables we added are has\_featured\_character(story\_id, character\_id) as well as has\_editing(story\_id, artist\_id).

# Parsing and cleaning of the data

We did a lot of cleaning (probably too much, which made the DB filling very slow). We choose to use a local database, using **wamp server** (windows local server) and **phpmyadmin**. Thus we are parsing the csv file using php. Once parsed, the resulting csv files are imported into phpmyadmin to complete our tables. We had to parse multiple times the csv's given to us. Here modifications we had to apply on entries:

- **Null values:** Values such as "Null", "none", "[none]", "[nn]", "?", "(unknown)", "None", etc. are deleted and replace with NULL (parseNullValue function).
- **Names** are full of information between parenthesis or brackets (such as (signed), (translator)...). We delete them to be able to rely them (instead of having twice the same author). Also to make them match even more, we construct a comparative string, which is the name of author without spaces, dot and hyphen. These can permit us to avoid some duplicata due to syntax error.
- Dates are difficult to retrieve from given csv file, because of its non-uniform format (getDateFromYear function). We assume for example:
  - "1870's" become "1870"
  - "July 10 1870" become "1870"
  - o "1870-07-10" become "1870"
- **Id:** For fields where integer is required, if we retrieve either an integer or replace it with a NULL value (getInt function)
- **Websites** come from publisher, indicia\_publisher and brand\_group csv file. We get the url values and add it in a new website table. We never add twice the same website. Once done, we process publisher, indicia\_publisher and brand\_group csv files and write into a new csv file their values plus their url values changed into website ids (which become a foreign key referencing the website table).
- Artist, Character, Features character, Genre: If a story or an issue has an artist (for script, letters, inks, editing...) we add in an artist csv file the found artist (id, artist name) and we also add in a has\_csv file the pairs (story\_id, artist\_id).

The same idea is also applied to characters (features and characters from story) and genres.

While parsing, some columns lengths and types had to change. For example:

- isbn, rating, number of issue becoming varchar
- synospsis of story becoming text
- dates becoming integer
- some column lengths has to be bigger because of some special entries

The "functions.php" file, used in every php parsing files, gathers defined below parsing methods.

### [functions.php]

```
<?php
function parseNullValue($s) {
   if(empty($s) && $s!='0') return true;</pre>
```

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```
$nullValues = ['NULL', '[nn]', 'nn', 'none', '[none]','?', '(unknown)','None'];
    foreach($nullValues as $n) {
        if ($s === $n) {
            return true;
    return false;
function parseDoubleQuote($s) {
    if(parseNullValue($s)) return "NULL";
   $res = str_replace('"', '\"', $s);
$res = str_replace('\\\"', '\"', $res);
return '"'.$res.'"';
function getDateFromYear($year) {
    if(parseNullValue($year)) return "NULL";
    $res = preg_replace("/[^\d\s-]/" , "", $year);
    $res1 = preg_split("/[\s-]/" , $res);
    for ($i = 0; $i < sizeof($res1); $i++) {</pre>
        if(strlen($res1[$i])==4) {
            return $res1[$i];
    }
    // no date with 4 digits
    return "NULL";
function getInt($i) {
    if(parseNullValue($i)) return "NULL";
    // suppress [ ] char
    $i = preg_replace("/\[*\]*/" ,"", $i);
    return $i;
// return last index used in csv - useful for assigning id
function getLastIndex($file) {
    $index;
    while((!feof($file)) && ($val = fgetcsv($file))){
        $index = $val[0];
    return (empty($index)) ? 0 : $index+1;
```

```
// return words separated by delimiter
function parseNames($s, $delimiter=";"){
    // get rid of first and last double quotes
    $string = substr($s, 1, -1);
    $array = explode($delimiter, $string);
    for($i = 0; $i < sizeof($array); $i++){</pre>
        $array[$i] = ltrim($array[$i]);
    return array_filter($array, function($value) { return $value !== ''; });
// return true if $s in contained in $csv file (opened) (at position $pos), false otherwise
function isInCsv($file, $s, $pos){
    rewind($file);
    if(empty($s)) {
        return false;
    while(! feof($file)){
        $val = fgetcsv($file);
        if($val[$pos]==$s) {
            return $val[0];
    return false;
// return true if $s in contained in $csv file (opened) (at position $pos), false otherwise
function isInCsvName($file, $s, $pos){
    rewind($file);
    if(empty($s)) {
        return false;
    $string = parseToCompare($s);
    while(! feof($file)){
        $content = fgetcsv($file);
        $val = parseToCompare($content[$pos]);
        if($val==$string) {
            return $content[0];
    return false;
// modify string so that it can match even with the following differences : whitespaces, dot, dash
(essentially for names)
// in csv -> will keep first occurence
function parseToCompare($s){
   $res = preg_replace("/\s/", "", $s);
$res = preg_replace("/\-/", "", $res);
$res = preg_replace("/\./", "", $res);
    $res = strtolower($res);
    return $res;
```

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```
// delete from $s all content between () or [] or ?
function parseComments($s) {
    $res = preg_replace("\\[.*\]/", "", $s);
    $res = preg_replace("\\(.*\)/", "", $res);
    $res = preg_replace("\\?\", "", $res);

    if(empty(preg_replace("\\s\","",$res))){
        return "NULL";
    }

    $res = trim($res);
    return $res;
}
```

```
[website_tocsv.php]
include("functions.php");
$files = array("comics/brand_group.csv" => 5 , "comics/indicia_publisher.csv" => 8, "comics/pub-
lisher.csv" => 6);
$csv = fopen("comics/website.csv", "a+"); // write into this sql to import
$index = getLastIndex($csv);
// get websites from all given files
foreach ($files as $f => $pos) {
   $file = fopen($f,"r");
   $val = fgetcsv($file); // avoid url column name
  while(! feof($file)){
    $val = fgetcsv($file);
      url = val[spos];
      // if the websie
      if(!parseNullValue($url)){
         if(isInCsv($csv, $url,1)===false) {
           $add = $index . ",".$url."\n";
           fwrite($csv, $add);
           $index++;
      }
  fclose($file);
fclose($csv);
```

[website\_to\_id.php]

```
<?php
include("functions.php");
$files = array("comics/brand_group.csv" => 5 , "comics/indicia_publisher.csv" => 8, "comics/pub-
lisher.csv" => 6);
$filesnames = array("comics/brand_group.csv" => "comics/brand_group_id.csv" , "comics/indicia_pub-
lisher.csv" => "comics/indicia_publisher_id.csv", "comics/publisher.csv" => "comics/pub-
lisher_id.csv");
$csv = fopen("comics/website.csv", "r"); // write into this sql to import
$index = getLastIndex($csv);
// get websites from all given files
foreach ($files as $f => $pos) {
  $file = fopen($f,"r");
  $out = implode(",",fgetcsv($file))."\n";
  while(! feof($file) && ($i<$max)){</pre>
    $val = fgetcsv($file);
       surl = sval[spos];
       if(!parseNullValue($url)){
         $index = isInCsvName($csv, $url,1);
         val[pos] = sindex;
       $out .= implode(",",$val)."\n";
  fclose($file);
  file_put_contents($filesnames[$f], $out);
fclose($csv);
```

### [genre\_tocsv.php]

```
<?php
include("functions.php");
$file = fopen("comics/story.csv","r");
$csv = fopen("comics/genre.csv", "a+");
$has_csv = fopen("comics/has_genre.csv", "a+");
$index = getLastIndex($csv);
fgetcsv($file);
while(! feof($file)){
  $val = fgetcsv($file);
    $id = getInt($val[0]);
    $genre = parseDoubleQuote($val[10]);
    if($genre!="NULL"){
      $genre_array = parseNames($genre);
      foreach ($genre_array as $p){
        $p = parseComments($p);
        $exist = isInCsvName($csv, $p,1);
        if(!is numeric($exist)) {
```

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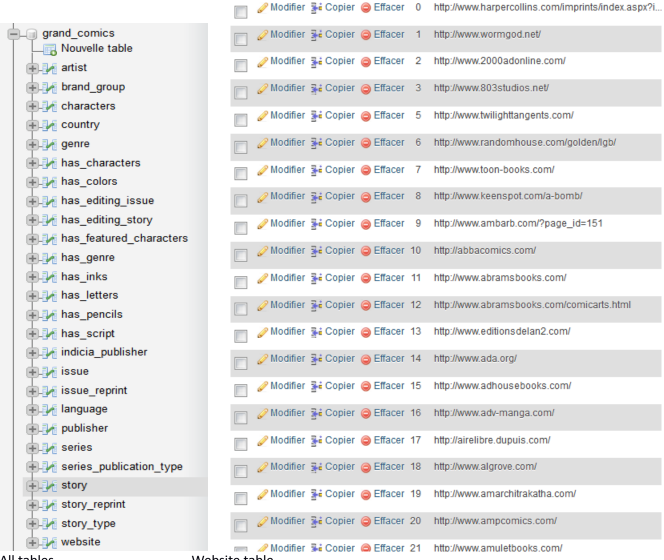
```
$add = $index . ",".$p."\n";
    fwrite($csv, $add);

// has_
    $query = $id.",".$index ."\n";
    fwrite($csv, $add);

$index++;
}
else {

    $query = $id.",".$exist ."\n";
    fwrite($has_csv, $query);
}
}
}
fclose($file);
fclose($csv);
?>
```

Screenshots of the database, as seen from the phpMyAdmin interface



All tables Website table

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Has_genre table	1215	Language table

# **Query Implementation**

Here are the 8 queries we were asked to implement in MySQL. Those are the last versions of our SQL queries (we didn't keep the old non-optimized queries).

**PLEASE NOTE** that regarding all the queries in milestone 2 and 3, the results may be incomplete. The reason is, we couldn't fill the DB fast enough in time because we made the choice to clean the data too much. For example retrieving every characters/artists, inserting them into a table and looking into the whole table to find a similar name each time took us a lot of time, and sadly we couldn't fill the DB with all the data. Most of the data has been added though. The results of the queries may be incomplete for that reason.

For this first query, we first select all the brand name possessing at least one indicia publisher from Belgium. We choose to get the name of the brand\_group and the number of Belgian indicia it possesses. Then we simply sort the resulting table by number of indicia and get the name only. Note that we don't need to go through the Publisher table, which makes us gain some time.

```
-- a)
SELECT T.name
FROM
        SELECT B.name,
                COUNT(*) AS bid
        FROM
                brand_group B,
                indicia publisher I,
                country C
        WHERE
                C.name = 'Belgium' AND
                C.id = I.country id AND
                I.publisher_id = B.publisher_id
        GROUP BY B.name
        ) AS T
ORDER BY T.bid
```

name	
Schetter	uitgever
Uitgever	ij den Gulden Enge
InDruk	
MM; Mill	ennium
Seed	
De Bezig	ge Bij
Galatea	
Novedi	
Blloan	
De Scha	ar

For the query b), we simply use the chain AND rule to get all publishers from Denmark (id 56), in a straightforward fashion.

```
-- b)

SELECT P.id, P.name

FROM publisher P,
    series S

WHERE S.country_id = 56 AND
    S.publisher_id = P.id AND
    S.publication_type_id = 1
```

Williams
Admignis
Egmont
Forlaget Zoom
Forlaget Carlsen
Interpresse
Aben Maler
Bramsen & Hjort
Forlaget Fabel

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For querry c), the fashion is similar to b), we simply apply the chain rule, to get series from Switzerland (id 40) and published in a magazine.

name
Micky Maus Zeitung
Tip Top
Junior
Melanie
Comixene

Here in d) we simply want to get all issues from 1990, sorted by year. Note that for simplicity purposes, all the dates have been converted to years stored as integers, since most of the dates simple consists as a year, often followed by text such as "circa". It is hence easier to work with int(4) formatted years.

publication_date	COUNT(*)
1990	4985
1991	4991
1992	5155
1993	5617
1994	5674
1995	5518
1996	5041
1997	4721
1998	4453
1999	4006
2000	3911

For the query e), we simply do a left join between the indicias and the series (to avoid going through the publisher table). Then we just ask for names resembling Dc comics.

```
SELECT I.name AS name,

COUNT(I.id) AS nb

FROM indicia_publisher I

LEFT JOIN series S

ON S.publisher_id =

I.publisher_id

WHERE I.name LIKE

'%DC_comics%'

GROUP BY I.name
```

name	nb
Dark Horse Comics Inc. and DC Comics	21
Dark Horse Comics Inc.; DC Comics	12
DC Comics	6503
DC Comics / Gareb Shamus Enterprises	2
DC Comics and Dark Horse Comics Inc.	21
DC Comics and Gareb Shamus Enterprises Inc. DBA Wizard Entertainment	4
DC Comics Inc.	6456
DC Comics; Top Cow Productions Inc.	6456
Marvel Comics Group and DC Comics Inc.	6657
Marvel Comics; DC Comics	31
Marvel Entertainment Group Inc. and DC Comics Inc.	6657

For query f), we first select all stories that have been reprinted at least once, and then regroup them by original story. Finally, we count how many times each original story has been reprinted and sort them according to that. We only print the names of the stories for aesthetical purposes.

```
-- f)
SELECT S.title
                                                                                                                     The Legion of Super-Heroes
FROM
           story S,
                                                                                                                     A Financial Fable
            story_reprint R
                                                                                                                     The Legion of Super-Villains!
WHERE S.id = R.origin_id
                                                                                                                     The Million Dollar Debut of Batgirll
GROUP BY R.origin_id
                                                                                                                     The Super-Key to Fort Superman
ORDER BY COUNT(R.origin_id)
                                                                                                                     The Man Behind the Red Hood!
                                                                                                                     The Strange Experiment of Dr. Erdel
                                                                                                                     1981 - A Flash Odyssey
                                                                                                                     The Super-Duel in Space
                                                                                                                     The Case of the Chemical Syndicate
```

This query (g) was interesting since it uses the chain rule in a particular fashion. What we are seeking are artists who contributed to every part of the making of some story. That is, we want all artist who did color, write, draw and ink a story. We simply want an artist who did all 4 on a same story and a story who had all 4 done by a single artist.

```
-- g)
                                                                                         name
SELECT distinct A.name
FROM
        artist A,
                                                                                         The Donaldson Brothers
        has_script SC,
                                                                                         Charles Nelan
        has_pencils P,
        has_colors C,
                                                                                        R. F. Outcault
        has_inks I,
        story S
                                                                                        J.R. Hager
        A.id = SC.artist_id AND
WHERE
                                                                                        M. E. Brady
        A.id = P.artist_id AND
        A.id = C.artist_id AND
                                                                                        Bob McCay
        A.id = I.artist_id AND
        S.id = SC.story_id AND
        S.id = P.story_id AND
        S.id = C.story_id AND
        S.id = I.story_id
```

For the last query h), we wanted Batman to be a non-featured character of a non-reprinted story. For that purpose, we seek all stories which were not reprinted, that is, which are not featured in the reprint table. We hence look for the story in the reprint table and expect the number of its occurrences to be 0.

Then, we simply say we want Batman to be in the non-featured characters. Note the utilization of the command LIKE in order to seek for all strings containing "Batman".

```
-- h)
SELECT
        distinct S.title
FROM
        story S,
                                                                  The Justice Society Raises $1000000 for War Orphans!
        characters C1,
        characters C2,
                                                                  $1000000 for War Orphansl (conclusion)
        has characters HS,
        has featured characters HFC
WHERE
                 SELECT COUNT(distinct R.origin_id)
                 FROM story reprint R
                 WHERE S.id = R.origin_id
             ) AND
        HS.character_id = C1.id AND
        HS.story_id = S.id AND
        C1.name LIKE '%Batman%' AND
        HFC.character_id = C2.id AND
```

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HFC.story\_id = S.id AND
C2.name NOT LIKE '%Batman%'

# Deliverable 3

### **Modifications**

ER model, DDL statements, relational scheme had been changed below. Deliverable 2's queries have been directly changed above.

# **Assumptions**

Concerning the parsing, we really had to do strong cleaning. For example, all the dates have been converted to years in order to make the correct operations with the SQL queries. We also assumed that using lots of AND in queries was cleaner and easier to understand and read than multiples JOIN one into each other. We tested both, and the runtimes were pretty much the same. We hence have used almost no JOIN instructions in the queries. We also made the assumptions that we were allowed to use additional indexes on other columns, frequently used in the queries to improve performance.

# **Query Implementation**

```
Query A
```

```
SELECT S.name,
   T2.nbi
FROM
      SELECT I.series_id,
          COUNT(*) AS nbi
     FROM issue I,
           SELECT distinct S.issue_id
           FROM story S
           WHERE
                  S.type_id <>
                 SELECT S.type_id
                 FROM story S
                  GROUP BY S.type_id
                 ORDER BY COUNT(*) DESC LIMIT 1
             ) as T
       WHERE I.id = T.issue_id
     GROUP BY I.series_id
     ) as T2,
     series S
WHERE S.id = T2.series_id
ORDER BY T2.nbi DESC
```

This query is pretty slow as we check each of the conditions one by one in inner and inner queries.

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name	n	nbi
Commando	33	3503
Donald Duck & Co	18	1881
Love Story Picture Library	1:	1395
Kamp-serien	1:	1332
Four Color	1:	1249
Gespenster Geschichten	1	1146
Jukan	7:	756
Detective Comics	7:	722
Action Comics	70	702
Batman	6	677
	ır-	$\overline{}$

### Query B

Here we simply check that for one publisher P, we can count 3 different publication\_types, 3 being the total number of them. This hence is the same as checking if P has published all different types of media.

# name Casterman DC Marvel Sergio Bonelli Editore Atlas Publishing Western Classics/Williams Ahlén & Akerlunds Hemmets Journal Fantagraphics

### Query C

```
SELECT C.name
FROM
        SELECT HC.character_id,
                COUNT(*) as nch
        FROM
                story_reprint SR,
                artist A,
                has_script HS,
                has_characters HC
        WHERE
                HC.story_id = SR.origin_id AND
                HC.story_id = HS.story_id AND
                HS.artist_id = A.id AND
                A.name LIKE '%Alan_Moore%'
        GROUP BY HC.character id
        ) as T,
        characters C
        C.id = T.character_id
ORDER BY T.nch DESC LIMIT 10
```

This query is straight-forward. We want the writer (script artist) to be Alan Moore, and get back to the characters table through our has\_script and

# name Captain Angleterre Captain Empire Kommandant Englander Lord Mandragon CAMEOS: Merlyn Meggan King Arthur Betsy Braddock Black Knight

Many Captain Britain Corps Member

has\_characters tables. We then list all the characters from Alan Moore, then count how many how them appear, and sort by the number of occurences.

### Query D

```
SELECT distinct A.name
FROM
        artist A,
        has_script HS
                                                                                        name
WHERE
        HS.artist_id = A.id AND
                                                                                        Gustave Dor◆
        SELECT COUNT(HS.artist_id)
        FROM
                 has pencils HP,
                                                                                        Wilhelm Busch
                 story S
                                                                                        Harry Rogers
        WHERE
                 HS.story_id = S.id AND
                 (S.title LIKE '%natur%' OR
                                                                                        The Donaldson Brothers
                 S.synopsis LIKE '%natur%')
                                                                                        Richard Doyle
        ) = (
        SELECT COUNT(HS.artist_id)
                                                                                        Abby Langdon Alger
        FROM
                 has_pencils HP,
                 story S
                                                                                        Charles T. Brooks
                 HP.artist id = HS.artist id AND
        WHERE
                                                                                        J.C. Saxe
                 HS.story id = S.id AND
                 HP.story_id = S.id AND
                                                                                        Henry Liddell
                 (S.title LIKE '%natur%' OR
                 S.synopsis LIKE '%natur%')
                                                                                        Charles Jay Taylor
```

Here we have to do 2 things. Check all the artists that have done nature related stores, and all the artists that have *drawn* nature stories. Those are the 2 queries that we want to be equal here. Note that we assumed that a nature related story is a story featuring something looking like "natur-" in its title or synopsis. We then look for artists for which the number of nature stories they worked on is the same than the nature stories they drew.

### Query E

```
SELECT
        L.name,
        COUNT(*) as nb
                                                                                                     nb
                                                 name
FROM
        series SE LEFT JOIN
                                                 English
                                                                                                     57702
        SELECT P.id,
                                                 German
                                                                                                     14209
                 COUNT(P.id)
                                                 Dutch
                                                                                                     7223
        FROM
                 series S,
                 publisher P
        WHERE
                 P.id = S.publisher_id
        GROUP BY P.id DESC
        ORDER BY COUNT(P.id) DESC LIMIT 10
        ) as T ON T.id = SE.publisher id,
        language L
WHERE
        SE.language_id = L.id
GROUP BY L.id
ORDER BY nb DESC LIMIT 3
```

The query was not really clear so we assumed we had to return the 3 most popular languages among the top-10 publisher all together. That is, if we kind of merge the top-10 publishers, what are the 3 most popular languages? So for the top-10 publishers we simply printed all the languages that they all published, all together, and then counted how many of each did occur. And finally we selected the 3 with the most occurrences.

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Query F

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```
SELECT
       T.name,
                                        English
                                                                                                  565813
        T.num
                                                                                                  47276
                                        Norwegian
FROM
        SELECT
                distinct L.name,
                                        Italian
                                                                                                  22723
                 COUNT(*) as num
                                        Dutch
                                                                                                  18194
        FROM
                 language L,
                 series SE,
                 story ST,
                 issue I
        WHERE
                 L.id = SE.language_id AND
                 SE.id = I.series_id AND
                 I.id = ST.issue_id AND
                 SE.publication_type_id = 2 AND
                 (SELECT COUNT(*)
                 FROM story_reprint SR
                 WHERE SR.target_id = ST.id)=0
        GROUP BY L.name
        ) as T
        T.num >= 10000
WHERE
ORDER BY T.num DESC
```

Here we first check that the story is original, that is, it does not exist in the reprint table as a reprinted story. We then check that it is in a magazine (type 2), and we get the languages of all such stories. Then we group by languages and get all those appearing most than 10'000 times. (We only had one result, probably because the DB is not completely full).

### Query G

```
SELECT distinct STT.name
FROM series SE,
    story ST,
    issue I,
    story_type STT
WHERE STT.id = ST.type_id AND
    I.id = ST.issue_id AND
    SE.id = I.series_id AND
    SE.country_id <> 51 AND
    SE.publication_type_id = 2
```

Here we want a magazine series (we have hardcoded the magazine type as type 2) that is not italian (the Italian country code is 51 so we want all other numbers than 51). Then we simply go through a couple tables to get to the story\_type table and return all of them.

```
name
cover
comic story
foreword introduction preface afterword
text story
text article
cartoon
activity
advertisement
letters page
illustration
promo (ad from the publisher)
```

### Query H

```
SELECT A.name
FROM artist A,
    has_script HS,
    story S,
    issue I,
    indicia_publisher IP
WHERE A.id = HS.artist_id AND
```

```
HS.story_id = S.id AND
                                                                                                       name
         S.type_id = 5 AND
                                                                                                       Art Helfant
         S.issue_id = I.id AND
                                                                                                       Ben Allen
         I.indicia_publisher_id = IP.id
                                                                                                       Bob Kane
GROUP BY A. name
                                                                                                       Capt. Roscoe Fawcett
HAVING COUNT(*) > 1
                                                                                                       Charles J. Dunn
Here we first take all artists writers of cartoons, and we count for how many indicia
                                                                                                       Chet Smith
they've worked. We simply take all those that have more than one (= many) indicia
                                                                                                       Clyde Lewis
                                                                                                       David B. Icove
publishers.
                                                                                                       Ed Reed
Query I
                                                                                                       Ed Wheelan
                                                                                                       Falcon Mathieu
SELECT
         distinct BG.name,
```

name	ipn
Marvel	194
Disney Comics	124
Malibu	123
Shadowline	122
CrossGen	118
Soleil	114
Star Comics	113
Atlas	112
Legendary	111
Marvel: New Universe (white box)	110

Query J

```
SELECT
        T.name,
        AVG(years) AS average_years
FROM
        SELECT distinct I.name,
                (S.year_ended - S.year_began) AS years
        FROM
                series S,
                indicia_publisher I
        WHERE
                S.year_began < S.year_ended AND</pre>
                S.year_began > 0 AND
                S.year_ended > 0 AND
                S.publisher_id = I.publisher_id
        ) AS T
GROUP BY T.name
```

Now, to have the average series length we compute the difference in years between the first issue of the series and the last one. We want the last issue's year to be greater than the initial one, and both to be positive (useless yet secure check). Then we use the commence AVG to

name	average_years
Åhlén & Åkerlunds Förlags AB (Albert Bonnier)	14.894736842105264
DrMaster Publications Inc.	2
12 Gauge Comics	1
12 Gauge Comics LLC	1
20th Century Comic Corp.	13.72
21 Publishing Corp.	7.714285714285714
215 Ink.	2
299 Lafayette St. Corp.	1
299 Lafayette Street Corp.	1
3 Finger Prints Inc.	2

compute the average of all those differences.

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nb

### Query K

URL: http://dias.epfl.ch/

6956 Hercules Publishing Corp 4434 Malibu Comics Entertainment Inc 4427 Homage Comics DC Comics 3726 Educational Comics Inc 3723 3696 WildStorm Productions 3696 Wonder Woman Publishing Company Inc. 3694 DC Comics: Top Cow Productions Inc. 3694 More Fun Inc. 3694

Straight-forward again, we group by indicias and choose those having the most series (we

also want the series to have one issue, i.e. its first and last issue are the same).

### Query L

id	name	nb
61362	National Comics Publications Inc.	4
61359	National Comics Publications Inc.	4
14247	Timely Publications	4
8980	Picture Publications Inc.	4
61361	National Comics Publications Inc.	4
61363	National Comics Publications Inc.	4
61360	National Comics Publications Inc.	4
61364	National Comics Publications Inc.	4
61365	National Comics Publications Inc.	4
23399	Timely Comics Inc.	4

For a given story, here we take all the indicia and all the script writers that have worked for each of them. We then simply take the 10 indicia with the most writers.

name

### Query M

```
SELECT
        distinct C.name
                                                                                                   name
FROM
        characters C,
                                                                                                   Max
        has_characters HC,
                                                                                                   Mr Jones
        has_featured_characters HFC,
        story S,
                                                                                                   Mr. Robinson
        issue I,
                                                                                                   Daral
        indicia publisher IP
                                                                                                   Elfa the Evil
WHERE
        HC.character_id = C.id AND
                                                                                                   Uncle Sam
        HFC.character_id = C.id AND
        (HC.story_id = S.id OR HFC.story_id = S.id) AND
                                                                                                   Mary Jane
        (S.issue_id = I.id OR I.id = S.issue_id) AND
                                                                                                   Foxy Grandpa
        (IP.id = I.indicia_publisher_id OR I.indicia_publisher_id) AND
        IP.name LIKE '%Marvel%DC%'
```

We were not exactly sure how to understand the query so we looked for all the characters from indicia publishers containing both names Marvel and DC. We assumed that we can't really know if a character is a Marvel one since it can only appear and crossovers and still be only a Marvel character, so we thought only checking the crossover condition would be enough (adding other conditions lead to empty results anyway),

### Query N

```
SELECT T.name
                                                                                   name
FROM
        SELECT S.name,
                                                                                  Commando
                COUNT(*) as inb
                series S,
        FROM
                                                                                  Fliegende BI♦tter
                issue I
        WHERE I.series_id = S.id
                                                                                  Spirou
        GROUP BY S.id
        ) AS T
                                                                                  Robbedoes
ORDER BY T.inb DESC LIMIT 5
Here we simply check that an issue belongs to a series and take the series with the
                                                                                  The Beano
```

most issues. Then we do a second select to keep the column with the issues name only.

Query O

```
SELECT S.title,

COUNT(*) as nb

FROM story S,

story_reprint SR

WHERE S.issue_id = ".$id." AND

S.id = SR.origin_id

GROUP BY S.title

ORDER BY nb DESC LIMIT 1
```

Here we select the issue\_id with the correct id. Here the id is a parameter given by the php code, which is the cause for the double quotes, receiving .\$id\$ as a parameter. For example, if \$id\$ is equal to 68, here is what we get as a screenshot.

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# **Query Analysis**

URL: <a href="http://dias.epfl.ch/">http://dias.epfl.ch/</a>

### Selected Queries (and why)

Note that, in addition to the particular improvements explained below, we also added a couple more indexes to our database in order to gain more time. Those indexes are B-trees. All the improved optimized queries times shown below are computed with the additional indexes activated. These indexes are:

```
story.issue_id
story.title
series.name
series.publisher_id
issue.series_id
issue.title
issue.indicia_publisher_id
indicia.publisher_id
```

### Query B

Initial Running time: **0.2004** seconds Optimized Running time: **0.1351** seconds

Explain the improvement: Since we know that there are only 3 different series types, we can simply check that a publisher has publisher 3 different types of medias, instead of checking if all 3 types of media are present in the publisher's series. This avoids all access to the "series\_publication\_type" table, and remove a whole subquery from the final query.

### Initial plan

### Improved plan

### Query G

Initial Running time: **0.0331** seconds Optimized Running time: **0.0213** seconds

Explain the improvement: Since the magazines have fixed id 2 and Italy has fixed country id 53, we can directly hardcore them, which let us not load tables "country" and "series\_publication\_type".

### Initial plan

### Improved plan

```
SELECT distinct STT.name

FROM series SE,
story ST,
issue I,
story_type STT

WHERE STT.id = ST.type_id AND
I.id = ST.issue_id AND
SE.id = I.series_id AND
SE.country_id <> 51 AND
SE.publication_type_id = 2
```

### Query I

Initial Running time: **0.2387** seconds Optimized Running time: **0.1510** seconds

Explain the improvement: We avoided all accesses to the "publisher" table since bith brand\_group and indicia\_publisher share a common index "publishier\_id". Also, we merged our double query in one single query.

## Initial plan

Improved plan

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URL: http://dias.epfl.ch/

# **Interface**

Design logic Description

Grand comics index

Our interface contains three main pages:

search

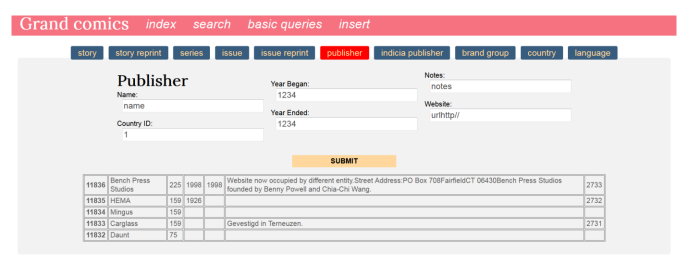
basic queries

ENVOYER search Searching 'Max' in story ook translated & from the German language "Max und Moritz" published in 1865. 60 Max and Maurice 6 DELETE Bodyguard Maxor fights to rescue his princess from a despot. 25 DELETE 131 Maxor of Cirod 9536 The Murder of Max Gorman DELETE The climax of a hard fought swimming meet between the two traditional rivals Yardley and State is taking place DELETE Posing as orchid hunters a group of criminals ally themselves with Okoro in order to loot the Blancas lost Temple of Gold. However they are frightened away from the temple by unknown forces. While Doctor Voodoo and Maxinya plan for the future. DELETE 993 15296 Hal and Jappa kill a lion-monster that was troubling the Wahilis. A jewel thief kidnaps Maxinya and her father in order to locate the father's diamond mine. Hal rescues them. 18699 I wonder if anything's happened to Maxinya and her father? 1299 DELETE 31377 She goes to the circus at Camp Climax last appearance DELETE Nyoka's next app. in MASTER COMICS #50Art notes as for the 33081 Perils of Nyoka Chapter VI: Climax of Conquest DELETE

- **search/delete**: this page let the user searches into the database (we choose one column of main tables such as story's title, artist's name, character's name, series' name, etc..). Once the research is done, the possibility to delete a specific entry is also possible.

print the brand group names with the highest number of belgian	name
indicia publishers	Schetter uitgever
	Uitgeverij den Gulden Engel
print the ids and names of publishers of danish book series	InDruk
print the names of all swiss series that have been published in	MM; Millennium
magazines.	Seed
	De Bezige Bij
starting from 1990, print the number of issues published each year.	Galatea
	Novedi
print the number of series for each indicia publisher whose name resembles 'dc comics'.	Blloan
resembles at cornics.	De Schaar
print the titles of the 10 most reprinted stories	Gibraltar
	Oogachtend
print the artists that have scripted, drawn, and colored at least one of the stories they were involved in	P&T
one of the stones they were involved in	Steven's Stories

basic queries: Here buttons are clickable and send a predefined SQL query to out database manager. The result is then displayed on the side, along with the needed time to execute the query.



insert: With tables represented as tabs, the user can insert an entry, field by field. Some constraints are
added, so that the user cannot insert anything. For example, primary and foreign keys must be
respected, while years has to be a number. Error feedback happens if the fields are not well filled. Last
five added entries for each table are also displayed.

# **General Comments**

Data were first transformed into SQL insert commands to be then submit to the database manager. However, that process was too tedious and not scalable, so inserting data that way took *ages*. We then change data into new csv to be directly imported, which was faster to execute.

We chose what table to use and create together.

Kim parsed and inserted the data into the database, while building the interface.

Lucie wrote the queries for milestone 2 and 3, and the SQL DDL + relational model for the tables.

Tim drew the ER model.