**A5 – Relational schema, validation and schema refinement**

This artifact contains the relational schema obtained by mapping the conceptual data model made in the previous week, which allows a different approach of the entities and relationship involved in a project management web application.

1. **Relational Schema**

The relational schema includes the relational schema attributes, domains, keys (primary and foreign) and other integrity rules.

|  |  |
| --- | --- |
| R01 | User (id, e-mail NN UK, full\_name, password NN, URL NN UK, username NN UK, administrator NN DF 0, user\_ban→User) |
| R02 | Project (id, description, end\_date **CK** end\_date > start\_date, name **NN**, privacy **DF** privacy=0, start\_date **NN DF** today, state **NN CK** state **IN** stateType **DF** ’In\_progress’, id\_coordinator **NN**→ User, user\_archived→User) |
| R03 | Board (id, description, name **NN**, id\_creator **NN**→ User, id\_project **NN**→ Project) |
| R04 | Task (id, budget, deadline **NN**, description, name **NN**, progress **CK** 0 ≤ progress ≤ 100, state **NN CK** state **IN** stateType **DF** ’In\_progress’, id\_creator **NN**→ User, id\_board **NN**→ Board) |
| R05 | Meeting (id, date **NN CK** date > today, name, place, id\_board **NN**→ Board) |
| R06 | Personal\_event (id, date **NN CK** date > today, name, place, id\_user **NN**→ User) |
| R07 | Comment (id, comment **NN**, date **NN DF** today, id\_user **NN**→ User, id\_task **NN**→ Task) |
| R08 | File (id, description, path **NN**, publish\_date **NN DF** today, id\_user **NN**→ User, id\_task **NN**→ Task) |
| R09 | Notification (id, date **NN DF** today, notification **NN**, read **NN DF** 0, id\_user **NN**→ User) |
| R10 | Progress\_update (id, date **NN DF** today, new\_value **CK** 0 ≤ new\_value ≤ 100, id\_user **NN**→ User, id\_task **NN**→ Task) |
| R11 | Message (id, date **NN DF** today, message **NN**, id\_user **NN**→ User, id\_project **NN**→ Project) |
| R12 | Project\_team (id\_project **NN**→ Project, id\_worker **NN**→ User) |
| R13 | Board\_team (id\_board **NN**→ Board, id\_worker **NN**→ User) |
| R14 | Profile\_picture (id\_image **NN**, id\_user **NN**→ User, path **UK**) |
| R15 | Project\_picture (id\_image **NN**, id\_project **NN**→ Project, path **UK**) |
| R16 | Contact (id\_user **NN**→ User, id\_contact **NN**→ User) |

Relational schemas are presented above, where UK means UNIQUE KEY, NN means NOT NULL, DF means DEFAULT and CK means CHECK.

1. **Domains**

Specification of additional domains:

|  |  |
| --- | --- |
| today | DATE DEFAULT CURRENT\_DATE |
| stateType | ENUM (‘Closed’, ‘In\_progress’, ‘Archived’) |

1. **Functional dependencies and schema validation**

To validate the Relational Schema obtained from the Conceptual Model, all functional dependencies are identified, and the normalization of all relation schemas is accomplished.

|  |  |
| --- | --- |
| **Table R01** (User) | |
| **Keys:** {id},{e-mail}, {URL}, {username} | |
| **Functional Dependencies** | |
| FD0101 | {id} → {e-mail, full\_name, password, URL, username, administrator, user\_ban} |
| FD0102 | {e-mail} → {id, full\_name, password, URL, username, administrator, user\_ban} |
| FD0103 | {URL} → {id, e-mail, full\_name, password, username, administrator, user\_ban} |
| FD0104 | {username } → {id, e-mail, full\_name, password, URL, administrator, user\_ban} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R02** (Project) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0201 | {id} → {description, end\_date, name, privacy, start\_date, state, id\_coordinator} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R03** (Board) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0301 | {id} → {description, name, id\_creator, id\_project} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R04** (Task) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0401 | {id} → {budget, deadline, description, name, progress, state, id\_creator, id\_board} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R05** (Meeting) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0501 | {id} → {date, name, place, id\_board} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R06** (Personal\_event) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0601 | {id} → {date, name, place, id\_user} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R07** (Comment) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0701 | {id} → {comment, date, id\_user, id\_task} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R08** (File) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD0801 | {id} → {description, path, publish\_date, id\_user, id\_task} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R09** (Notification) | |
| **Keys:** {id, id\_user} | |
| **Functional Dependencies** | |
| FD0901 | {id, id\_user} → {date, notification, state} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R10** (Progress\_update) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD1001 | {id} → {date, new\_value, id\_user, id\_task} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R11** (Message) | |
| **Keys:** {id} | |
| **Functional Dependencies** | |
| FD1101 | {id} → {date, message, id\_user, id\_project} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R12** (Project\_team) | |
| **Keys:** {id\_project, id\_worker} | |
| **Functional Dependencies** | |
| (none) | |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R13** (Board\_team) | |
| **Keys:** {id\_board, id\_worker} | |
| **Functional Dependencies** | |
| (none) | |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R14** (Profile\_picture) | |
| **Keys:** {id\_image, path} | |
| **Functional Dependencies** | |
| FD1401 | id\_image → {id\_user, path} |
| FD1402 | path → {id\_image, id\_user} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R15** (Project\_picture) | |
| **Keys:** {id\_image, path} | |
| **Functional Dependencies** | |
| FD1501 | id\_image → {id\_project, path} |
| FD1502 | path → {id\_image, id\_project} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R16** (Contact) | |
| **Keys:** {id\_user, id\_contact} | |
| **Functional Dependencies** | |
| (none) | |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R17** (Ban\_user) | |
| **Keys:** {id\_user} | |
| **Functional Dependencies** | |
| FD1701 | id\_user → {id\_administrator} |
| **NORMAL FORM** | BCNF |

|  |  |
| --- | --- |
| **Table R18** (Archive\_project) | |
| **Keys:** {id\_project} | |
| **Functional Dependencies** | |
| FD1801 | id\_project → {id\_administrator} |
| **NORMAL FORM** | BCNF |

All relations schemas are in the Boyce-Codd Normal Form, so the relational schema is also in the BCNF and there is no need to be refined using normalization.

1. **SQL Code**

(<https://github.com/TeresaValerio/LBAW1734/blob/master/Artefactos/A5/database.sql>)

--

-- Domains

--

CREATE DOMAIN state AS TEXT

CHECK(

VALUE ~ 'In\_progress'

OR VALUE ~ 'Closed'

OR VALUE ~ 'Archived'

);

--

-- Tables

--

CREATE TABLE "Board" (

id SERIAL NOT NULL,

description text,

name text NOT NULL,

id\_creator integer NOT NULL,

id\_project integer NOT NULL

);

CREATE TABLE "Board\_team" (

id\_board integer NOT NULL,

id\_user integer NOT NULL

);

CREATE TABLE "Comment" (

id SERIAL NOT NULL,

comment text NOT NULL,

date timestamp without time zone DEFAULT now() NOT NULL,

id\_user integer NOT NULL,

id\_task integer NOT NULL

);

CREATE TABLE "Contact" (

id\_user integer NOT NULL,

id\_contact integer NOT NULL

);

CREATE TABLE "File" (

id SERIAL NOT NULL,

path text NOT NULL,

publish\_date timestamp without time zone DEFAULT now() NOT NULL,

description text,

id\_user integer NOT NULL,

id\_task integer NOT NULL

);

CREATE TABLE "Meeting" (

id SERIAL NOT NULL,

date timestamp without time zone NOT NULL,

name text,

place text,

id\_board integer NOT NULL,

CONSTRAINT "CK1" CHECK ((date > now()))

);

CREATE TABLE "Message" (

id SERIAL NOT NULL,

message text NOT NULL,

date timestamp without time zone DEFAULT now() NOT NULL,

id\_user integer NOT NULL,

id\_project integer NOT NULL

);

CREATE TABLE "Notification" (

id SERIAL NOT NULL,

id\_user integer NOT NULL,

date timestamp without time zone DEFAULT now() NOT NULL,

notification text NOT NULL,

read boolean DEFAULT false NOT NULL

);

CREATE TABLE "Personal\_event" (

id SERIAL NOT NULL,

date timestamp without time zone NOT NULL,

place text,

name text,

id\_user integer NOT NULL,

CONSTRAINT "CK1" CHECK ((date > now()))

);

CREATE TABLE "Profile\_picture" (

id SERIAL NOT NULL,

id\_user integer NOT NULL,

path text NOT NULL

);

CREATE TABLE "Progress\_update" (

id SERIAL NOT NULL,

date timestamp without time zone DEFAULT now() NOT NULL,

new\_value integer NOT NULL,

id\_user integer NOT NULL,

id\_task integer NOT NULL,

CONSTRAINT "CK1" CHECK ((new\_value > 0)),

CONSTRAINT "CK2" CHECK ((new\_value <= 100))

);

CREATE TABLE "Project" (

id SERIAL NOT NULL,

description text,

start\_date timestamp without time zone DEFAULT now() NOT NULL,

end\_date date,

name text NOT NULL,

id\_coordinator integer NOT NULL,

project\_state state DEFAULT 'In\_progress' NOT NULL,

privacy boolean DEFAULT false NOT NULL,

user\_archived integer,

CONSTRAINT "CK1" CHECK ((end\_date > start\_date))

);

CREATE TABLE "Project\_picture" (

id SERIAL NOT NULL,

id\_project integer NOT NULL,

path text NOT NULL

);

CREATE TABLE "Project\_team" (

id\_user integer NOT NULL,

id\_project integer NOT NULL

);

CREATE TABLE "Task" (

id SERIAL NOT NULL,

budget money,

deadline date NOT NULL,

description text,

name text NOT NULL,

progress integer DEFAULT 0 NOT NULL,

task\_state state DEFAULT 'In\_progress' NOT NULL,

id\_creator integer NOT NULL,

id\_board integer NOT NULL,

CONSTRAINT "CK1" CHECK ((progress > 0)),

CONSTRAINT "CK2" CHECK ((progress <= 100))

);

CREATE TABLE "User" (

id SERIAL NOT NULL,

"e-mail" text NOT NULL,

full\_name text,

password text NOT NULL,

"URL" text NOT NULL,

username text NOT NULL,

administrator boolean DEFAULT false NOT NULL,

user\_ban integer

);

--

-- Primary Keys and Uniques

--

ALTER TABLE ONLY "Board"

ADD CONSTRAINT "Board\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Board\_team"

ADD CONSTRAINT "Board\_team\_pkey" PRIMARY KEY (id\_board, id\_user);

ALTER TABLE ONLY "Comment"

ADD CONSTRAINT "Comment\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Contact"

ADD CONSTRAINT "Contact\_pkey" PRIMARY KEY (id\_user, id\_contact);

ALTER TABLE ONLY "File"

ADD CONSTRAINT "File\_path\_key" UNIQUE (path);

ALTER TABLE ONLY "File"

ADD CONSTRAINT "File\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Meeting"

ADD CONSTRAINT "Meeting\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Message"

ADD CONSTRAINT "Message\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Notification"

ADD CONSTRAINT "Notification\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Personal\_event"

ADD CONSTRAINT "Personal\_event\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Profile\_picture"

ADD CONSTRAINT "Profile\_picture\_path\_key" UNIQUE (path);

ALTER TABLE ONLY "Profile\_picture"

ADD CONSTRAINT "Profile\_picture\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Progress\_update"

ADD CONSTRAINT "Progress\_update\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Project\_picture"

ADD CONSTRAINT "Project\_picture\_path\_key" UNIQUE (path);

ALTER TABLE ONLY "Project\_picture"

ADD CONSTRAINT "Project\_picture\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Project"

ADD CONSTRAINT "Project\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "Project\_team"

ADD CONSTRAINT "Project\_team\_pkey" PRIMARY KEY (id\_user, id\_project);

ALTER TABLE ONLY "Task"

ADD CONSTRAINT "Task\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "User"

ADD CONSTRAINT "User\_URL\_key" UNIQUE ("URL");

ALTER TABLE ONLY "User"

ADD CONSTRAINT "User\_e-mail\_key" UNIQUE ("e-mail");

ALTER TABLE ONLY "User"

ADD CONSTRAINT "User\_pkey" PRIMARY KEY (id);

ALTER TABLE ONLY "User"

ADD CONSTRAINT "User\_username\_key" UNIQUE (username);

--

-- Foreign Keys

--

ALTER TABLE ONLY "Board"

ADD CONSTRAINT "Board\_id\_creator\_fkey" FOREIGN KEY (id\_creator) REFERENCES "User"(id);

ALTER TABLE ONLY "Board"

ADD CONSTRAINT "Board\_id\_project\_fkey" FOREIGN KEY (id\_project) REFERENCES "Project"(id);

ALTER TABLE ONLY "Board\_team"

ADD CONSTRAINT "Board\_team\_id\_board\_fkey" FOREIGN KEY (id\_board) REFERENCES "Board"(id);

ALTER TABLE ONLY "Board\_team"

ADD CONSTRAINT "Board\_team\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Comment"

ADD CONSTRAINT "Comment\_id\_task\_fkey" FOREIGN KEY (id\_task) REFERENCES "Task"(id);

ALTER TABLE ONLY "Comment"

ADD CONSTRAINT "Comment\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Contact"

ADD CONSTRAINT "Contact\_id\_contact\_fkey" FOREIGN KEY (id\_contact) REFERENCES "User"(id);

ALTER TABLE ONLY "Contact"

ADD CONSTRAINT "Contact\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "File"

ADD CONSTRAINT "File\_id\_task\_fkey" FOREIGN KEY (id\_task) REFERENCES "Task"(id);

ALTER TABLE ONLY "File"

ADD CONSTRAINT "File\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Meeting"

ADD CONSTRAINT "Meeting\_id\_board\_fkey" FOREIGN KEY (id\_board) REFERENCES "Board"(id);

ALTER TABLE ONLY "Message"

ADD CONSTRAINT "Message\_id\_project\_fkey" FOREIGN KEY (id\_project) REFERENCES "Project"(id);

ALTER TABLE ONLY "Message"

ADD CONSTRAINT "Message\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Notification"

ADD CONSTRAINT "Notification\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Personal\_event"

ADD CONSTRAINT "Personal\_event\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Profile\_picture"

ADD CONSTRAINT "Profile\_picture\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Progress\_update"

ADD CONSTRAINT "Progress\_update\_id\_task\_fkey" FOREIGN KEY (id\_task) REFERENCES "Task"(id);

ALTER TABLE ONLY "Progress\_update"

ADD CONSTRAINT "Progress\_update\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Project"

ADD CONSTRAINT "Project\_id\_coordinator\_fkey" FOREIGN KEY (id\_coordinator) REFERENCES "User"(id);

ALTER TABLE ONLY "Project"

ADD CONSTRAINT "Project\_user\_archived\_fkey" FOREIGN KEY (user\_archived) REFERENCES "User"(id);

ALTER TABLE ONLY "Project\_picture"

ADD CONSTRAINT "Project\_picture\_id\_project\_fkey" FOREIGN KEY (id\_project) REFERENCES "Project"(id);

ALTER TABLE ONLY "Project\_team"

ADD CONSTRAINT "Project\_team\_id\_project\_fkey" FOREIGN KEY (id\_project) REFERENCES "Project"(id);

ALTER TABLE ONLY "Project\_team"

ADD CONSTRAINT "Project\_team\_id\_user\_fkey" FOREIGN KEY (id\_user) REFERENCES "User"(id);

ALTER TABLE ONLY "Task"

ADD CONSTRAINT "Task\_id\_board\_fkey" FOREIGN KEY (id\_board) REFERENCES "Board"(id);

ALTER TABLE ONLY "Task"

ADD CONSTRAINT "Task\_id\_creator\_fkey" FOREIGN KEY (id\_creator) REFERENCES "User"(id);

ALTER TABLE ONLY "User"

ADD CONSTRAINT "User\_user\_ban\_fkey" FOREIGN KEY (user\_ban) REFERENCES "User"(id);

Changes made to the first submission:

1. Added NN for foreign keys where restriction was missing;
2. Deleted Archive\_project and Ban\_user relations;
3. Added user as foreign key of user (to represent the user that banned him) and project (to represent the user that archived that project);
4. Added keys and functional dependencies for “User”;
5. Added key “path” and functional dependency for “Profile\_picture” and “Project\_picture”;
6. Moved BCNF justification to after the tables (previously was in the beginning);
7. Added domains in SQL

GROUP1734, 18/03/2018

* Ilona Generalova, up201400035@fe.up.pt
* Maria Inês Gonçalves, up201402784@fe.up.pt
* Maria Teresa Valério, up201405655@fe.up.pt
* Sara Gomes, up201405085@fe.up.pt