

Spletna aplikacija za generiranje ustnega spraševanja

Seminarska naloga

NRS + NUP

Pripravila: Jaša Jovan, Žan Jurečič

Mentor: doc. dr. Uroš Ocepek prof.

21. 03. 2018; Trbovlje

Šolsko leto: 2017/2018

Kazalo

[1. Barvna shema 2](#_Toc509386468)

[2. Tipografija 3](#_Toc509386469)

[3. Entitete in atributi 3](#_Toc509386470)

[3.1 CREATE stavki 4](#_Toc509386471)

# 1. Barvna shema

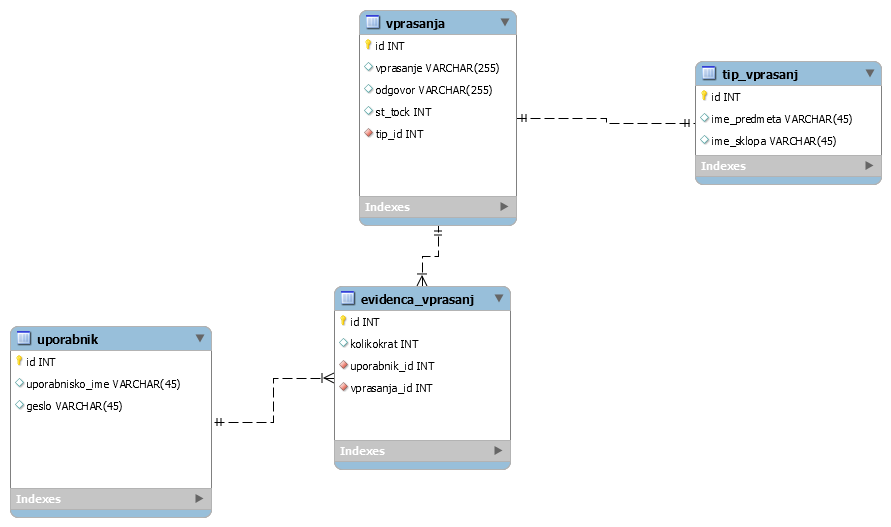
# 2. Tipografija

Roboto: <https://fonts.google.com/specimen/Roboto>

Tipografija je enostavna in hkrati tudi prijazna na pogled.

# 3. Entitete in atributi

* uporabnik
  + id (primarni ključ)
  + uporabnikso\_ime
  + geslo
* vprasanja
  + id (primarni ključ)
  + vprasanje
  + odgovor
  + st\_tock
  + tip\_id (tuji ključ)
* evidenca\_vprasanj
  + id (primarni ključ)
  + kolikokrat
  + uporabnik\_id (tuji ključ)
  + vprasanja\_id (tuji ključ)
* tip\_vprasanj
  + id (primarni ključ)
  + ime\_predmeta
  + ime\_sklopa



## 3.1 CREATE stavki

-- MySQL Script generated by MySQL Workbench

-- 03/21/18 08:11:04

-- Model: New Model Version: 1.0

-- MySQL Workbench Forward Engineering

SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0;

SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0;

SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='TRADITIONAL,ALLOW\_INVALID\_DATES';

-- -----------------------------------------------------

-- Schema mydb

-- -----------------------------------------------------

-- -----------------------------------------------------

-- Schema mydb

-- -----------------------------------------------------

CREATE SCHEMA IF NOT EXISTS `mydb` DEFAULT CHARACTER SET utf8 ;

USE `mydb` ;

-- -----------------------------------------------------

-- Table `mydb`.`tip\_vprasanj`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`tip\_vprasanj` (

`id` INT NOT NULL AUTO\_INCREMENT,

`ime\_predmeta` VARCHAR(45) NULL,

`ime\_sklopa` VARCHAR(45) NULL,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`vprasanja`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`vprasanja` (

`id` INT NOT NULL AUTO\_INCREMENT,

`vprasanje` VARCHAR(255) NULL,

`odgovor` VARCHAR(255) NULL,

`st\_tock` INT NULL,

`tip\_id` INT NOT NULL,

PRIMARY KEY (`id`),

INDEX `fk\_vprasanja\_tip\_idx` (`tip\_id` ASC),

CONSTRAINT `fk\_vprasanja\_tip`

FOREIGN KEY (`tip\_id`)

REFERENCES `mydb`.`tip\_vprasanj` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`uporabnik`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`uporabnik` (

`id` INT NOT NULL AUTO\_INCREMENT,

`uporabnisko\_ime` VARCHAR(45) NULL,

`geslo` VARCHAR(45) NULL,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`evidenca\_vprasanj`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`evidenca\_vprasanj` (

`id` INT NOT NULL AUTO\_INCREMENT,

`kolikokrat` INT NULL,

`uporabnik\_id` INT NOT NULL,

`vprasanja\_id` INT NOT NULL,

PRIMARY KEY (`id`),

INDEX `fk\_evidenca\_vprasanj\_uporabnik1\_idx` (`uporabnik\_id` ASC),

INDEX `fk\_evidenca\_vprasanj\_vprasanja1\_idx` (`vprasanja\_id` ASC),

CONSTRAINT `fk\_evidenca\_vprasanj\_uporabnik1`

FOREIGN KEY (`uporabnik\_id`)

REFERENCES `mydb`.`uporabnik` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `fk\_evidenca\_vprasanj\_vprasanja1`

FOREIGN KEY (`vprasanja\_id`)

REFERENCES `mydb`.`vprasanja` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

SET SQL\_MODE=@OLD\_SQL\_MODE;

SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS;

SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS;