# -- phpMyAdmin SQL Dump -- version 5.2.1 -- https://www.phpmyadmin.net/

-- Host: 127.0.0.1 -- Generation Time: Nov 13, 2024 at 07:08 AM -- Server version: 10.4.32-MariaDB -- PHP Version: 8.2.12

SET SQL MODE = "NO AUTO VALUE ON ZERO"; START TRANSACTION; SET time zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT /; /!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS /; /!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION /; /!40101 SET NAMES utf8mb4 \*/;

-- -- Database: online\_exam

# -- -- Table structure for table exams

CREATE TABLE exams (id int(11) NOT NULL, exam\_name varchar(100) NOT NULL, subject varchar(50) NOT NULL, exam\_date date NOT NULL) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_general\_ci;

# -- -- Dumping data for table exams

INSERT INTO exams (id, exam\_name, subject, exam\_date) VALUES (1, 'Exam1', 'Cricket', '2024-11-05'), (4, 'exam7', 'cvbn', '2004-08-10'), (5, 'fgh', 'fcvhgbhjnjk', '0052-04-10'), (6, 'Prefinal', 'fkdl', '2004-08-10'), (7, 'rdytubik', 'iiygbn', '0002-03-12');

## -- -- Table structure for table questions

CREATE TABLE questions (id int(11) NOT NULL, exam\_id int(11) NOT NULL, question\_text text NOT NULL, option\_a varchar(255) NOT NULL, option\_b varchar(255) NOT NULL, option\_c varchar(255) NOT NULL, option\_d varchar(255) NOT NULL, correct\_answer enum('A','B','C','D') NOT NULL) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 general\_ci;

## -- -- Dumping data for table questions

INSERT INTO questions (id, exam\_id, question\_text, option\_a, option\_b, option\_c, option\_d, correct\_answer) VALUES (1, 1, 'what is the jersey number of dhoni(thala)?', '10', '7', '8', '20', 'B'), (2, 1, 'which cricketer born on november 5(he is known as king)?', 'Sachin Tendulkar', 'Jasprit Bumrah', 'Virat Kohli', 'Jadeja', 'C'), (4, 4, 'cvbnm', 'bnm', 'hjk', 'bhjnk', 'hkjlk', 'A'), (5, 1, 'trfcyvub', 'htvbu', 'ytvu', 'hgvgvub', 'tvuybibh', 'A'), (6, 6, 'rffwgrevf', 'a', 'b', 'c', 'd', 'A'), (7, 6, 'rffwgrevf', 'a', 'b', 'c', 'd', 'A'), (8, 6, 'rffwgrevf', 'a', 'b', 'c', 'd', 'A'), (9, 6, 'jlmk.l', 'mj', 'j', 'mkj', 'hi', 'D'), (10, 7, 'jytytuv', 'ycvbjh', 'kggvkbhj', 'kuyvb', 'gvgb', 'A'), (11, 7, '755figyb', 'jtvb', 'hhvbk', 'ukuvb', 'gvbhj', 'A');

#### -- -- Table structure for table results

CREATE TABLE results (id int(11) NOT NULL, user\_id int(11) NOT NULL, exam\_id int(11) NOT NULL, score decimal(5,2) NOT NULL, total\_questions int(11) NOT NULL, result\_date date NOT NULL) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_general\_ci;

# -- -- Dumping data for table results

INSERT INTO results (id, user\_id, exam\_id, score, total\_questions, result\_date) VALUES (1, 1, 1, 2.00, 2, '2024-11-05'), (2, 1, 1, 2.00, 2, '2024-11-05'), (3, 1, 1, 2.00, 2, '2024-11-05'), (4, 1, 1, 0.00, 2, '2024-11-05'), (5, 4, 1, 1.00, 2, '2024-11-11'), (6, 1, 4, 1.00, 1, '2024-11-11'), (7, 1, 4, 1.00, 1, '2024-11-11'), (8, 1, 1, 0.00, 2, '2024-11-11'), (9, 1, 6, 1.00, 4, '2024-11-11'), (10, 1, 7, 2.00, 2, '2024-11-11');

#### -- -- Table structure for table users

CREATE TABLE users (id int(11) NOT NULL, username varchar(50) NOT NULL, password varchar(255) NOT NULL, role enum('admin', 'student') NOT NULL) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 general ci;

# -- -- Dumping data for table users

INSERT INTO users (id, username, password, role) VALUES (1, 'sai',

'\$2y\$10\$BWdL4L1MXOTrXlO2Gv/P2e2WHhXG35iq0RZy.6eVmQFkhOfxl7MCi', 'student'), (3, 'varun', '\$2y\$10\$ns3JalobU52aCfELY6c0l.os4vgCsQhle6DteHHVbEN.r6xqDWMKG', 'admin'), (4, 'sai charan', '\$2y\$10\$7aFKCcCk3YHSAfW/.LuL3.AGHmjN5A5OlgSW8q1frxsRzvaS3RR5i', 'student'), (5, 'charan', '\$2y\$10\$ZID8eSleYlLyruArAvpvee08I2ZAg3VQ5fIRIMj34mHdlNSLSAAZC', 'admin');

# -- -- Indexes for dumped tables

#### -- -- Indexes for table exams

ALTER TABLE exams ADD PRIMARY KEY (id);

#### -- -- Indexes for table questions

ALTER TABLE questions ADD PRIMARY KEY (id), ADD KEY exam id (exam id);

#### -- -- Indexes for table results

ALTER TABLE results ADD PRIMARY KEY (id), ADD KEY user\_id (user\_id), ADD KEY exam\_id (exam\_id);

#### -- -- Indexes for table users

ALTER TABLE users ADD PRIMARY KEY (id);

# -- -- AUTO\_INCREMENT for dumped tables

# -- -- AUTO INCREMENT for table exams

ALTER TABLE exams MODIFY id int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=8;

## -- -- AUTO INCREMENT for table questions

ALTER TABLE questions MODIFY id int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=12;

# -- -- AUTO INCREMENT for table results

ALTER TABLE results MODIFY id int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=11;

#### -- -- AUTO INCREMENT for table users

ALTER TABLE users MODIFY id int(11) NOT NULL AUTO INCREMENT, AUTO INCREMENT=6;

# -- -- Constraints for dumped tables

# -- -- Constraints for table questions

ALTER TABLE questions ADD CONSTRAINT questions\_ibfk\_1 FOREIGN KEY (exam\_id) REFERENCES exams (id) ON DELETE CASCADE;

## -- -- Constraints for table results

ALTER TABLE results ADD CONSTRAINT results\_ibfk\_1 FOREIGN KEY (user\_id) REFERENCES users (id) ON DELETE CASCADE, ADD CONSTRAINT results\_ibfk\_2 FOREIGN KEY (exam\_id) REFERENCES exams (id) ON DELETE CASCADE; COMMIT;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT /; /!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS /; /!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;