JUDO DATA BASE – PROTFOLIO

General Requirements:

As part of renovation of the world the Olympic comity have decided to keep better records of the competition to help and assist the teammates that includes coaches and the judokas.

This database stores and collects data from each battle and helps judges to better manage the competition.   
  
Description:

The judo data base provides help and assistance to the Olympic comity, Teammates and Judges   
each of them use the system to get better understanding of stats and battle schedules.

User in the system can see all the competitors, which country are in the competition, years of experience that each team has all this information helps the judoka user to better understand his opponent, and in the management point of view the Olympic comity can use this data base to better organize the competition.

User’s:

* Teammates-

Use this database to improve and better organize his information about opponent,

the judokas and his coach can get schedule, how many points the judoka got from his last battle and even how many fouls the judge gave all to improve judokas experience of the competition.

* Olympic comity-

Use this database to control and overview all the participants in the coemption includes judges, coaches, judokas, and teammates in general.

* Judge-

Use this database to log in points, fouls, how much time the fight took and the winner of each battle (After the points have been logged in the system automatically updates the winner).

Entities:

**PK, FK**

|  |  |  |
| --- | --- | --- |
| Entity | Data | Description |
| Judge | Id, name, battle count | Judges the battles of the judokas in the competition |
| Judoka | Id, name, team ,gender, weight, age, coach, category, injured, wins, games played | Competitor and main entity in the system |
| Coach | Id, team, years of experience | Helps judokas, identifies if judoka is injured. |
| Team | Name, Olympic rank, sponsors | The team in the Olympics that the judoka is recognized by. |
| Battle | Id, judokas in battle, time, date, judge, category | Judokas participated to win the coemption |
| Category | Id, gender, weight, age range | Categorizes which coemption the judoka may enter such as: Heavy weight and young underage of 26 and heavy above 90 kg. |
| Sponsors | Id, name, money contribution, teams | Gives money for team needs. |
| Battle result | Id, judokas that battled, winner, win type | Identifies who is the winner how many points for each and characteristic of the win (('waza-ari', 'ippon') |

Create Database:

-- 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='ONLY\_FULL\_GROUP\_BY,STRICT\_TRANS\_TABLES,NO\_ZERO\_IN\_DATE,NO\_ZERO\_DATE,ERROR\_FOR\_DIVISION\_BY\_ZERO,NO\_ENGINE\_SUBSTITUTION';

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

-- Schema JUDO

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

CREATE SCHEMA IF NOT EXISTS `JUDO`;

USE `JUDO` ;

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

-- Table `JUDO`.`judge`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`judge` (

`id` INT NOT NULL,

`name` VARCHAR(30) NULL DEFAULT NULL,

`battle count` INT NULL DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=INNODB;

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

-- Table `JUDO`.`categorys`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`categorys` (

`id` VARCHAR(3) NOT NULL,

`gender` VARCHAR(1) NULL DEFAULT NULL,

`weight category` ENUM('light', 'heavy') NULL DEFAULT NULL,

`age range` ENUM('young', 'old') NULL DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=INNODB;

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

-- Table `JUDO`.`coaches`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`coaches` (

`id` INT NOT NULL,

`years exp` INT NULL DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=INNODB;

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

-- Table `JUDO`.`teams`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`teams` (

`name` VARCHAR(15) NOT NULL,

`win count` INT NULL DEFAULT 0,

PRIMARY KEY (`name`)

) ENGINE=INNODB;

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

-- Table `JUDO`.`teammates`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`teammates` (

`name` VARCHAR(25) NOT NULL,

`team` VARCHAR(15) NOT NULL,

`id` INT NOT NULL,

PRIMARY KEY (`id`),

INDEX `fk\_teammates\_teams1\_idx` (`team` ASC) VISIBLE,

CONSTRAINT `fk\_teammates\_teams1`

FOREIGN KEY (`team`)

REFERENCES `JUDO`.`teams` (`name`))

ENGINE = InnoDB;

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

-- Table `JUDO`.`judokas`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`judokas` (

`id` INT NOT NULL,

`weight` INT NOT NULL,

`gender` VARCHAR(1) NOT NULL,

`coach id` INT NOT NULL,

`age` INT NOT NULL,

`category` VARCHAR(3) NOT NULL,

`is injured` BIT NOT NULL,

`wins` INT UNSIGNED ZEROFILL NULL DEFAULT NULL,

`game played` INT UNSIGNED ZEROFILL NULL DEFAULT NULL,

PRIMARY KEY (`id`),

INDEX `fk\_judokas\_coach1\_idx` (`coach id` ASC) VISIBLE,

INDEX `fk\_judokas\_category1\_idx` (`category` ASC) VISIBLE,

CONSTRAINT `fk\_judokas\_category1`

FOREIGN KEY (`category`)

REFERENCES `JUDO`.`categorys` (`id`),

CONSTRAINT `fk\_judokas\_coach1`

FOREIGN KEY (`coach id`)

REFERENCES `JUDO`.`coaches` (`id`),

CONSTRAINT `fk\_judokas\_teammates`

FOREIGN KEY (`id`)

REFERENCES `JUDO`.`teammates` (`id`))

ENGINE = InnoDB;

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

-- Table `JUDO`.`battles`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`battles` (

`id` INT NOT NULL,

`judoka 1 id` INT NOT NULL,

`juduka 2 id` INT NOT NULL,

`date` DATE NULL DEFAULT NULL,

`time` TIME NULL DEFAULT NULL,

`judge\_id` INT NOT NULL,

`category` VARCHAR(3) NOT NULL,

PRIMARY KEY (`id`, `judge\_id`),

INDEX `fk\_battles\_judge1\_idx` (`judge\_id` ASC) VISIBLE,

CONSTRAINT `fk\_battles\_judge1`

FOREIGN KEY (`judge\_id`)

REFERENCES `JUDO`.`judge` (`id`),

CONSTRAINT `fk\_battles\_judokas1`

FOREIGN KEY (`judoka 1 id`)

REFERENCES `JUDO`.`judokas` (`id`),

CONSTRAINT `fk\_battles\_judokas2`

FOREIGN KEY (`juduka 2 id`)

REFERENCES `JUDO`.`judokas` (`id`),

CONSTRAINT `FK\_category`

FOREIGN KEY (`category`)

REFERENCES `JUDO`.`categorys` (`id`)

)

ENGINE = InnoDB;

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

-- Table `JUDO`.`battle results`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`battle results` (

`id` INT NOT NULL,

`judoka 1 points` INT NULL DEFAULT NULL,

`judoka 2 points` INT NULL DEFAULT NULL,

`winner` INT NULL DEFAULT NULL,

`win type` ENUM('waza-ari', 'ippon') NULL DEFAULT NULL,

PRIMARY KEY (`id`),

INDEX `fk\_battle results\_battles1\_idx` (`id` ASC) VISIBLE,

INDEX `fk\_battle results\_judokas1\_idx` (`winner` ASC) VISIBLE,

CONSTRAINT `fk\_battle results\_battles1`

FOREIGN KEY (`id`)

REFERENCES `JUDO`.`battles` (`id`),

CONSTRAINT `fk\_battle results\_judokas1`

FOREIGN KEY (`winner`)

REFERENCES `JUDO`.`judokas` (`id`))

ENGINE = InnoDB;

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

-- Table `JUDO`.`fouls`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`fouls` (

`id` INT NOT NULL,

`foul type` ENUM('hard', 'soft') NULL DEFAULT NULL,

`judokas\_id` INT NOT NULL,

`battles\_id` INT NOT NULL,

`battles\_judge\_id` INT NOT NULL,

PRIMARY KEY (`id`, `judokas\_id`, `battles\_id`, `battles\_judge\_id`),

INDEX `fk\_fouls\_judokas1\_idx` (`judokas\_id` ASC) VISIBLE,

INDEX `fk\_fouls\_battles1\_idx` (`battles\_id` ASC, `battles\_judge\_id` ASC) VISIBLE,

CONSTRAINT `fk\_fouls\_judokas1`

FOREIGN KEY (`judokas\_id`)

REFERENCES `JUDO`.`judokas` (`id`),

CONSTRAINT `fk\_fouls\_battles1`

FOREIGN KEY (`battles\_id` , `battles\_judge\_id`)

REFERENCES `JUDO`.`battles` (`id` , `judge\_id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `JUDO`.`sponsers`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`sponsers` (

`id` INT NOT NULL,

`name` VARCHAR(25) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=INNODB;

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

-- Table `JUDO`.`teams\_has\_sponsers`

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

CREATE TABLE IF NOT EXISTS `JUDO`.`teams\_has\_sponsers` (

`teams\_name` VARCHAR(15) NOT NULL,

`sponsers\_id` INT NOT NULL,

`money\_contribute` INT,

PRIMARY KEY (`teams\_name`, `sponsers\_id`),

INDEX `fk\_teams\_has\_sponsers\_sponsers1\_idx` (`sponsers\_id` ASC) VISIBLE,

INDEX `fk\_teams\_has\_sponsers\_teams1\_idx` (`teams\_name` ASC) VISIBLE,

CONSTRAINT `fk\_teams\_has\_sponsers\_sponsers1`

FOREIGN KEY (`sponsers\_id`)

REFERENCES `JUDO`.`sponsers` (`id`),

CONSTRAINT `fk\_teams\_has\_sponsers\_teams1`

FOREIGN KEY (`teams\_name`)

REFERENCES `JUDO`.`teams` (`name`))

ENGINE = InnoDB;

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

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

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

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

-- Triggers

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

delimiter $$

create TRIGGER trigger\_j1 after insert

on JUDO.battles

for each row begin

update judo.judokas

set `game played` =`game played`+1

where new.`judoka 1 id`=judokas.id;

end$$

delimiter $$

create TRIGGER trigger\_judge after insert

on JUDO.battles

for each row begin

update judo.judge

set `battle count` =`battle count`+1

where new.`judge\_id`=judge.id;

end$$

delimiter $$

create TRIGGER trigger\_j2 after insert

on JUDO.battles

for each row begin

update judo.judokas

set `game played` =`game played`+1

where new.`juduka 2 id`=judokas.id;

end$$

delimiter $$

create TRIGGER trigger\_win after insert

on JUDO.`battle results`

for each row begin

update judo.judokas

set `wins` =`wins`+1

where new.winner=judokas.id;

end$$

delimiter ;

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

-- Procedures

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

DELIMITER $$

CREATE PROCEDURE JUDO.set\_injury (IN judokas\_id INT )

BEGIN

UPDATE JUDO.judokas

SET judokas.`is injured`=1

WHERE judokas.id=judokas\_id ;

END $$

DELIMITER ;

DELIMITER $$

CREATE PROCEDURE JUDO.unset\_injury (IN judokas\_id INT )

BEGIN

UPDATE JUDO.judokas

SET judokas.`is injured`=0

WHERE judokas.id=judokas\_id ;

END $$

DELIMITER ;

DELIMITER $$

CREATE PROCEDURE JUDO.set\_foul (IN id1 int,IN judokas\_id INT, IN foul\_type int,in battle\_id int ,in judge\_id int)

BEGIN

insert into fouls (id,`foul type`,judokas\_id,battles\_id,battles\_judge\_id)

values (id1,foul\_type,judokas\_id,battle\_id,judge\_id);

END $$

DELIMITER ;

DELIMITER $$

CREATE PROCEDURE JUDO.set\_battle\_result (IN id1 int,IN judoka1\_points INT, IN judoka2\_points INT ,in win\_type int)

BEGIN

declare winner1 int;

declare team1 varchar(15);

IF judoka1\_points > judoka2\_points THEN BEGIN

SELECT `judoka 1 id` into winner1 FROM JUDO.BATTLES WHERE id1=judo.battles.id;end;

ELSE BEGIN

SELECT `juduka 2 id` into winner1 FROM JUDO.BATTLES WHERE id1=judo.battles.id;end;

end if;

select team into team1 from judo.teammates where teammates.id=winner1;

UPDATE JUDO.teams

SET teams.`win count`=teams.`win count`+1

WHERE teams.name=team1 ;

insert into judo.`battle results` (id,`judoka 1 points`,`judoka 2 points`,winner,`win type`)

VALUes (id1,judoka1\_points,judoka2\_points,winner1,win\_type);

END $$

DELIMITER ;

USE JUDO;

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

-- Inserts

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

INSERT INTO JUDO.categorys (id,gender,`weight category`,`age range`)

VALUES('MLY', 'M', 'light', 'young'),

('MHY', 'M', 'heavy', 'young'),

('FLY', 'F', 'light', 'young'),

('FHY', 'F', 'heavy', 'young'),

('MLO', 'M', 'light', 'old'),

('MHO', 'M', 'heavy', 'old'),

('FLO', 'F', 'light', 'old'),

('FHO', 'F', 'heavy', 'old');

INSERT INTO judo.sponsers (ID,name)

VALUES

('301', 'nike'),

('302', 'adidas'),

('303', 'dunder mifflin'),

('304', 'new balance');

INSERT INTO JUDO.teams (name,`win count`)

VALUES ('ISRAEL', '0'),

('USA', '0'),

('RUSSIA', '0'),

('MEXICO', '0');

INSERT INTO JUDO.teams\_has\_sponsers(teams\_name,sponsers\_id,money\_contribute)

VALUES

('usa', '301', '100000'),

('russia', '304', '25000'),

('israel', '302', '30000'),

('israel', '303', '20300');

INSERT INTO judo.teammates (ID,name,team)

VALUES

('101', 'bar', 'israel'),

('102', 'gabi', 'israel'),

('103', 'shlomi', 'israel'),

('104', 'sahar', 'israel'),

('105', 'tal', 'israel'),

('106', 'noa', 'israel'),

('107', 'or', 'israel'),

('108', 'ella', 'israel'),

('109', 'juan', 'mexico'),

('110', 'loco', 'mexico'),

('111', 'kaka', 'mexico'),

('112', 'ronaldo', 'mexico'),

('113', 'julia', 'mexico'),

('114', 'jin', 'mexico'),

('115', 'tonic', 'mexico'),

('116', 'silvi', 'mexico'),

('117', 'alex', 'russia'),

('118', 'vladimir', 'russia'),

('119', 'stalin', 'russia'),

('120', 'gavi', 'russia'),

('121', 'xenya', 'russia'),

('122', 'victoria', 'russia'),

('123', 'alexa', 'russia'),

('124', 'maria', 'russia'),

('125', 'derek', 'usa'),

('126', 'post', 'usa'),

('127', 'justin', 'usa'),

('128', 'lil wayne', 'usa'),

('129', 'madona', 'usa'),

('130', 'britny', 'usa'),

('131', 'rihanna', 'usa'),

('132', 'beyonce', 'usa'),

('133', 'elkoubi', 'israel'),

('134', 'jon', 'usa'),

('135', 'putin', 'russia'),

('136', 'pablo', 'mexico');

INSERT INTO JUDO.coaches(id,`years exp`)

VALUES ('133', '7'),

('134', '5'),

('135', '4'),

('136', '11');

INSERT INTO JUDO.judokas(id,weight,gender,`coach id`,age,category,`is injured`,wins,`game played`)

VALUES

(101, '85', 'M', '133', '37', 'MHO', 0, '0', '0'),

(102, '95', 'M', '133', '21', 'MHY', 0, '0', '0'),

('103', '73', 'M', '133', '27', 'MLO', 0, '0', '0'),

('104', '77', 'M', '133', '19', 'MLY', 0, '0', '0'),

('105', '77', 'F', '133', '27', 'FHO', 0, '0', '0'),

('106', '71', 'F', '133', '16', 'FHY', 0, '0', '0'),

('107', '69', 'F', '133', '44', 'FLO', 0, '0', '0'),

('108', '69', 'F', '133', '21', 'FLY', 0, '0', '0'),

('109', '99', 'M', '134', '30', 'MHO', 0, '0', '0'),

('110', '91', 'M', '134', '21', 'MHY', 0, '0', '0'),

('111', '79', 'M', '134', '26', 'MLO', 0, '0', '0'),

('112', '79', 'M', '134', '20', 'MLY', 0, '0', '0'),

('113', '76', 'F', '134', '22', 'FHO', 0, '0', '0'),

('114', '81', 'F', '134', '21', 'FHY', 0, '0', '0'),

('115', '60', 'F', '134', '44', 'FLO', 0, '0', '0'),

('116', '59', 'F', '134', '18', 'FLY', 0, '0', '0'),

('117', '85', 'M', '135', '37', 'MHO', 0, '0', '0'),

('118', '95', 'M', '135', '21', 'MHY', 0, '0', '0'),

('119', '73', 'M', '135', '27', 'MLO', 0, '0', '0'),

('120', '77', 'M', '135', '19', 'MLY', 0, '0', '0'),

('121', '77', 'F', '135', '27', 'FHO', 0, '0', '0'),

('122', '71', 'F', '135', '16', 'FHY', 0, '0', '0'),

('123', '69', 'F', '135', '44', 'FLO', 0, '0', '0'),

('124', '66', 'F', '135', '21', 'FLY', 0, '0', '0'),

('125', '91', 'M', '136', '30', 'MHO', 0, '0', '0'),

('126', '91', 'M', '136', '21', 'MHY', 0, '0', '0'),

('127', '77', 'M', '136', '26', 'MLO', 0, '0', '0'),

('128', '79', 'M', '136', '20', 'MLY', 0, '0', '0'),

('129', '76', 'F', '136', '22', 'FHO', 0, '0', '0'),

('130', '83', 'F', '136', '21', 'FHY', 0, '0', '0'),

('131', '60', 'F', '136', '44', 'FLO', 0, '0', '0'),

('132', '59', 'F', '136', '18', 'FLY', 0, '0', '0');

INSERT INTO judge(id,name,`battle count`)

VALUES

('203', 'shalom', '173'),

('204', 'shlomi', '11'),

('205', 'shmuel', '132'),

('206', 'shimon', '111'),

('207', 'shuky', '265');

INSERT INTO battles (ID,`judoka 1 id`,`juduka 2 id`,date,time,judge\_id,category)

VALUES

('401', '101', '109', '2023-08-07', '19:00:00', '204', 'MHO'),

('402', '101', '117', '2023-03-04', '20:00:00', '205', 'MHO'),

('403', '101', '125', '2023-10-12', '17:30:00', '204', 'MHO'),

('404', '109', '117', '2023-08-13', '21:30:00', '205', 'MHO'),

('405', '109', '125', '2023-07-19', '15:30:00', '204', 'MHO'),

('406', '117', '125', '2023-10-16', '13:00:00', '203', 'MHO'),

('407', '102', '110', '2023-04-13', '11:00:00', '206', 'MHY'),

('408', '102', '118', '2023-10-17', '13:30:00', '204', 'MHY'),

('409', '102', '126', '2023-05-15', '18:30:00', '205', 'MHY'),

('410', '110', '118', '2023-06-13', '14:00:00', '203', 'MHY'),

('411', '110', '126', '2023-06-11', '22:00:00', '205', 'MHY'),

('412', '118', '126', '2023-08-09', '13:00:00', '206', 'MHY'),

('413', '103', '111', '2023-02-23', '9:30:00', '207', 'MLO'),

('414', '103', '119', '2023-03-06', '21:00:00', '205', 'MLO'),

('415', '103', '127', '2023-06-05', '19:30:00', '207', 'MLO'),

('416', '111', '119', '2023-09-20', '10:00:00', '207', 'MLO'),

('417', '111', '127', '2023-08-16', '14:00:00', '207', 'MLO'),

('418', '119', '127', '2023-07-26', '12:00:00', '207', 'MLO'),

('419', '104', '112', '2023-08-07', '15:30:00', '205', 'MLY'),

('420', '104', '120', '2023-05-23', '15:00:00', '205', 'MLY'),

('421', '104', '128', '2023-04-03', '14:00:00', '204', 'MLY'),

('422', '112', '120', '2023-09-02', '18:00:00', '206', 'MLY'),

('423', '112', '128', '2023-01-26', '9:00:00', '204', 'MLY'),

('424', '120', '128', '2023-10-13', '17:30:00', '205', 'MLY'),

('425', '105', '113', '2023-02-22', '16:30:00', '204', 'FHO'),

('426', '105', '121', '2023-10-02', '16:00:00', '205', 'FHO'),

('427', '105', '129', '2023-08-11', '19:30:00', '207', 'FHO'),

('428', '113', '121', '2023-02-04', '21:00:00', '205', 'FHO'),

('429', '113', '129', '2023-09-26', '20:00:00', '203', 'FHO'),

('430', '121', '129', '2023-08-09', '15:30:00', '203', 'FHO'),

('431', '106', '114', '2023-09-18', '11:30:00', '206', 'FLO'),

('432', '106', '122', '2023-07-11', '13:00:00', '205', 'FLO'),

('433', '106', '130', '2023-03-28', '20:00:00', '207', 'FLO'),

('434', '114', '122', '2023-04-14', '11:30:00', '205', 'FLO'),

('435', '114', '130', '2023-05-23', '18:30:00', '205', 'FLO'),

('436', '122', '130', '2023-09-25', '11:30:00', '207', 'FLO'),

('437', '107', '115', '2023-01-27', '12:30:00', '203', 'FHY'),

('438', '107', '123', '2023-08-13', '14:30:00', '205', 'FHY'),

('439', '107', '131', '2023-10-04', '17:00:00', '205', 'FHY'),

('440', '115', '123', '2023-03-20', '15:00:00', '205', 'FHY'),

('441', '115', '131', '2023-09-11', '15:00:00', '207', 'FHY'),

('442', '123', '131', '2023-05-08', '18:00:00', '205', 'FHY'),

('443', '108', '116', '2023-08-01', '17:00:00', '207', 'FLY'),

('444', '108', '124', '2023-06-25', '22:00:00', '206', 'FLY'),

('445', '108', '132', '2023-01-29', '13:30:00', '204', 'FLY'),

('446', '116', '124', '2023-02-27', '12:00:00', '204', 'FLY'),

('447', '116', '132', '2023-08-21', '18:30:00', '203', 'FLY'),

('448', '124', '132', '2023-04-26', '21:00:00', '207', 'FLY');

call judo.set\_battle\_result('401', '0', '2', '1');

call judo.set\_battle\_result ('402', '6', '0', '1');

call judo.set\_battle\_result ('403', '5', '6', '1');

call judo.set\_battle\_result ('404', '6', '6', '2');

call judo.set\_battle\_result ('405', '2', '4', '1');

call judo.set\_battle\_result ('406', '0', '8', '2');

call judo.set\_battle\_result ('407', '6', '2', '1');

call judo.set\_battle\_result ('408', '1', '9', '1');

call judo.set\_battle\_result ('409', '8', '4', '2');

call judo.set\_battle\_result ('410', '0', '0', '1');

call judo.set\_battle\_result ('411', '1', '2', '1');

call judo.set\_battle\_result ('412', '0', '0', '2');

call judo.set\_battle\_result ('413', '7', '0', '2');

call judo.set\_battle\_result ('414', '9', '8', '1');

call judo.set\_battle\_result ('415', '5', '9', '2');

call judo.set\_battle\_result ('416', '1', '0', '1');

call judo.set\_battle\_result ('417', '1', '4', '2');

call judo.set\_battle\_result ('418', '8', '9', '2');

call judo.set\_battle\_result ('419', '9', '7', '1');

call judo.set\_battle\_result ('420', '5', '9', '2');

call judo.set\_battle\_result ('421', '1', '6', '2');

call judo.set\_battle\_result ('422', '7', '9', '1');

call judo.set\_battle\_result ('423', '8', '0', '1');

call judo.set\_battle\_result ('424', '1', '5', '2');

call judo.set\_battle\_result ('425', '0', '9', '1');

call judo.set\_battle\_result ('426', '1', '2', '2');

call judo.set\_battle\_result ('427', '2', '4', '1');

call judo.set\_battle\_result ('428', '9', '9', '2');

call judo.set\_battle\_result ('429', '3', '0', '1');

call judo.set\_battle\_result ('430', '1', '9', '2');

call judo.set\_battle\_result ('431', '3', '6', '1');

call judo.set\_battle\_result ('432', '1', '9', '2');

call judo.set\_battle\_result ('433', '5', '2', '2');

call judo.set\_battle\_result ('434', '5', '5', '1');

call judo.set\_battle\_result ('435', '1', '2', '1');

call judo.set\_battle\_result ('436', '5', '4', '1');

call judo.set\_battle\_result ('437', '0', '5', '1');

call judo.set\_battle\_result ('438', '4', '7', '2');

call judo.set\_battle\_result ('439', '1', '5', '1');

call judo.set\_battle\_result ('440', '1', '4', '1');

call judo.set\_battle\_result ('441', '2', '0', '2');

call judo.set\_battle\_result ('442', '1', '3', '1');

call judo.set\_battle\_result ('443', '6', '1', '1');

call judo.set\_battle\_result ('444', '6', '0', '2');

call judo.set\_battle\_result ('445', '7', '3', '2');

call judo.set\_battle\_result ('446', '3', '3', '1');

call judo.set\_battle\_result ('447', '0', '0', '2');

call judo.set\_battle\_result ('448', '7', '5', '1');