CREATE TABLE [IF NOT EXISTS] user (

id INTEGER PRIMARY KEY,

email VARCHAR(255) NOT NULL UNIQUE,

username VARCHAR(255) NOT NULL UNIQUE,

password VARCHAR(255) NOT NULL

);

CREATE TABLE [IF NOT EXISTS] author (

users\_ptr\_id INTEGER PRIMARY KEY,

name VARCHAR(255) NOT NULL,

status VARCHAR(1) NOT NULL,

FOREIGN KEY (users\_ptr\_id)

REFERENCES user(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] reviewer (

users\_ptr\_id INTEGER PRIMARY KEY,

maxPaper INTEGER DEFAULT 0,

name VARCHAR(255) NOT NULL,

status VARCHAR(1) NOT NULL,

FOREIGN KEY (users\_ptr\_id)

REFERENCES user(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] conference\_chair (

users\_ptr\_id INTEGER PRIMARY KEY,

name VARCHAR(255) NOT NULL,

status VARCHAR(1) NOT NULL,

FOREIGN KEY (users\_ptr\_id)

REFERENCES user(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] system\_admin (

users\_ptr\_id INTEGER PRIMARY KEY,

status VARCHAR(1) NOT NULL,

FOREIGN KEY (users\_ptr\_id)

REFERENCES user(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] paper (

id INTEGER PRIMARY KEY,

topic VARCHAR(255),

description VARCHAR(255),

submitted\_date datetime,

fileName VARCHAR(255),

saved\_file VARCHAR(255),

uploaded\_by VARCHAR(255),

status VARCHAR(255)

);

CREATE TABLE [IF NOT EXISTS] bidded\_paper (

id INTEGER PRIMARY KEY,

bid\_date datetime,

submission\_date datetime,

status VARCHAR(255),

paper\_id INTEGER,

reviewer\_id INTEGER,

FOREIGN KEY (paper\_id)

REFERENCES paper(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] paper\_authors (

id INTEGER PRIMARY KEY,

paper\_id INTEGER,

author\_id INTEGER,

FOREIGN KEY (paper\_id)

REFERENCES paper(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] review (

id INTEGER PRIMARY KEY,

rating INTEGER,

title VARCHAR(255),

description VARCHAR(255),

paper\_id INTEGER,

reviewer\_id INTEGER,

FOREIGN KEY (paper\_id)

REFERENCES paper(id)

ON DELETE CASCADE

ON UPDATE NO ACTION,

FOREIGN KEY (reviewer\_id )

REFERENCES reviewer(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] comment (

id INTEGER PRIMARY KEY,

commenter VARCHAR(255),

rating INTEGER,

description VARCHAR(255),

review\_id INTEGER,

FOREIGN KEY (reviewer\_id)

REFERENCES reviewer(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

CREATE TABLE [IF NOT EXISTS] reviewrating (

id INTEGER PRIMARY KEY,

rating INTEGER,

author\_id INTEGER,

paper\_id INTEGER,

reviewer\_id INTEGER,

review\_id INTEGER,

FOREIGN KEY (paper\_id)

REFERENCES paper(id)

ON DELETE CASCADE

ON UPDATE NO ACTION,

FOREIGN KEY (reviewer\_id)

REFERENCES reviewer(id)

ON DELETE CASCADE

ON UPDATE NO ACTION,

FOREIGN KEY (review\_id )

REFERENCES review(id)

ON DELETE CASCADE

ON UPDATE NO ACTION

);

INSERT INTO user (id, email, username, password)

VALUES

(1, “example1.gmail.com”, “username1”, “password1”),

(2, “example2.gmail.com”, “username2”, “password2”),

(3, “example3.gmail.com”, “username3”, “password3”),

(4, “example4.gmail.com”, “username4”, “password4”),

(5, “example5.gmail.com”, “username5”, “password5”),

(6, “example6.gmail.com”, “username6”, “password6”),

(7, “example7.gmail.com”, “username7”, “password7”),

(8, “example8.gmail.com”, “username8”, “password8”),

(9, “example9.gmail.com”, “username9”, “password9”),

(10, “example10.gmail.com”, “username10”, “password10”),

(11, “example11.gmail.com”, “username11”, “password11”),

(12, “example12.gmail.com”, “username12”, “password12”),

(13, “example13.gmail.com”, “username13”, “password13”),

(14, “example14.gmail.com”, “username14”, “password14”),

(15, “example15.gmail.com”, “username15”, “password15”),

(16, “example16.gmail.com”, “username16”, “password16”),

(17, “example17.gmail.com”, “username17”, “password17”),

(18, “example18.gmail.com”, “username18”, “password18”),

(19, “example19.gmail.com”, “username19”, “password19”),

(20, “example20.gmail.com”, “username20”, “password20”),

(21, “example21.gmail.com”, “username21”, “password21”),

(22, “example22.gmail.com”, “username22”, “password22”),

(23, “example23.gmail.com”, “username23”, “password23”),

(24, “example24.gmail.com”, “username24”, “password24”),

(25, “example25.gmail.com”, “username25”, “password25”),

(26, “example26.gmail.com”, “username26”, “password26”),

(27, “example27.gmail.com”, “username27”, “password27”),

(28, “example28.gmail.com”, “username28”, “password28”),

(29, “example29.gmail.com”, “username29”, “password29”),

(30, “example30.gmail.com”, “username30”, “password30”),

(31, “example31.gmail.com”, “username31”, “password31”),

(32, “example32.gmail.com”, “username32”, “password32”),

(33, “example33.gmail.com”, “username33”, “password33”),

(34, “example34.gmail.com”, “username34”, “password34”),

(35, “example35.gmail.com”, “username35”, “password35”),

(36, “example36.gmail.com”, “username36”, “password36”),

(37, “example37.gmail.com”, “username37”, “password37”),

(38, “example38.gmail.com”, “username38”, “password38”),

(39, “example39.gmail.com”, “username39”, “password39”),

(40, “example40.gmail.com”, “username40”, “password40”),

(41, “example41.gmail.com”, “username41”, “password41”),

(42, “example42.gmail.com”, “username42”, “password42”),

(43, “example43.gmail.com”, “username43”, “password43”),

(44, “example44.gmail.com”, “username44”, “password44”),

(45, “example45.gmail.com”, “username45”, “password45”),

(46, “example46.gmail.com”, “username46”, “password46”),

(47, “example47.gmail.com”, “username47”, “password47”),

(48, “example48.gmail.com”, “username48”, “password48”),

(49, “example49.gmail.com”, “username49”, “password49”),

(50, “example50.gmail.com”, “username50”, “password50”),

(51, “example51.gmail.com”, “username51”, “password51”),

(52, “example52.gmail.com”, “username52”, “password52”),

(53, “example53.gmail.com”, “username53”, “password53”),

(54, “example54.gmail.com”, “username54”, “password54”),

(55, “example55.gmail.com”, “username55”, “password55”),

(56, “example56.gmail.com”, “username56”, “password56”),

(57, “example57.gmail.com”, “username57”, “password57”),

(58, “example58.gmail.com”, “username58”, “password58”),

(59, “example59.gmail.com”, “username59”, “password59”),

(60, “example60.gmail.com”, “username60”, “password60”),

(61, “example61.gmail.com”, “username61”, “password61”),

(62, “example62.gmail.com”, “username62”, “password62”),

(63, “example63.gmail.com”, “username63”, “password63”),

(64, “example64.gmail.com”, “username64”, “password64”),

(65, “example65.gmail.com”, “username65”, “password65”),

(66, “example66.gmail.com”, “username66”, “password66”),

(67, “example67.gmail.com”, “username67”, “password67”),

(68, “example68.gmail.com”, “username68”, “password68”),

(69, “example69.gmail.com”, “username69”, “password69”),

(70, “example70.gmail.com”, “username70”, “password70”),

(71, “example71.gmail.com”, “username71”, “password71”),

(72, “example72.gmail.com”, “username72”, “password72”),

(73, “example73.gmail.com”, “username73”, “password73”),

(74, “example74.gmail.com”, “username74”, “password74”),

(75, “example75.gmail.com”, “username75”, “password75”),

(76, “example76.gmail.com”, “username76”, “password76”),

(77, “example77.gmail.com”, “username77”, “password77”),

(78, “example78.gmail.com”, “username78”, “password78”),

(79, “example79.gmail.com”, “username79”, “password79”),

(80, “example80.gmail.com”, “username80”, “password80”),

(81, “example81.gmail.com”, “username81”, “password81”),

(82, “example82.gmail.com”, “username82”, “password82”),

(83, “example83.gmail.com”, “username83”, “password83”),

(84, “example84.gmail.com”, “username84”, “password84”),

(85, “example85.gmail.com”, “username85”, “password85”),

(86, “example86.gmail.com”, “username86”, “password86”),

(87, “example87.gmail.com”, “username87”, “password87”),

(88, “example88.gmail.com”, “username88”, “password88”),

(89, “example89.gmail.com”, “username89”, “password89”),

(90, “example90.gmail.com”, “username90”, “password90”),

(91, “example91.gmail.com”, “username91”, “password91”),

(92, “example92.gmail.com”, “username92”, “password92”),

(93, “example93.gmail.com”, “username93”, “password93”),

(94, “example94.gmail.com”, “username94”, “password94”),

(95, “example95.gmail.com”, “username95”, “password95”),

(96, “example96.gmail.com”, “username96”, “password96”),

(97, “example97.gmail.com”, “username97”, “password97”),

(98, “example98.gmail.com”, “username98”, “password98”),

(99, “example99.gmail.com”, “username99”, “password99”),

(100, “example100.gmail.com”, “username100”, “password100”);

INSERT INTO author(users\_ptr\_id, name, status)

VALUES

(1, “name1”, “0”),

(2, “name2”, “0”),

(3, “name3”, “0”),

(4, “name4”, “0”),

(5, “name5”, “0”),

(6, “name6”, “0”),

(7, “name7”, “0”),

(8, “name8”, “0”),

(9, “name9”, “0”),

(10, “name10”, “0”),

(11, “name11”, “0”),

(12, “name12”, “0”),

(13, “name13”, “0”),

(14, “name14”, “0”),

(15, “name15”, “0”),

(16, “name16”, “0”),

(17, “name17”, “0”),

(18, “name18”, “0”),

(19, “name19”, “0”),

(20, “name20”, “0”),

(21, “name21”, “0”),

(22, “name22”, “0”),

(23, “name23”, “0”),

(24, “name24”, “0”),

(25, “name25”, “0”);

INSERT INTO reviewer (users\_ptr\_id, maxPaper, name, status)

VALUES

(26, 1, “name26”, “0”),

(27, 2, “name27”, “0”),

(28, 1, “name28”, “0”),

(29, 3, “name29”, “0”),

(30, 1, “name30”, “0”),

(31, 4, “name31”, “0”),

(32, 1, “name32”, “0”),

(33, 5, “name33”, “0”),

(34, 1, “name34”, “0”),

(35, 3, “name35”, “0”),

(36, 1, “name36”, “0”),

(37, 4, “name37”, “0”),

(38, 1, “name38”, “0”),

(39, 2, “name39”, “0”),

(40, 1, “name40”, “0”),

(41, 1, “name41”, “0”),

(42, 1, “name42”, “0”),

(43, 2, “name43”, “0”),

(44, 1, “name44”, “0”),

(45, 1, “name45”, “0”),

(46, 3, “name46”, “0”),

(47, 1, “name47”, “0”),

(48, 1, “name48”, “0”),

(49, 2, “name49”, “0”),

(50, 1, “name50”, “0”);

INSERT INTO conference\_chair (users\_ptr\_id, name, status)

VALUES

(51, “name51”, “0”),

(52, “name52”, “0”),

(53, “name53”, “0”),

(54, “name54”, “0”),

(55, “name55”, “0”),

(56, “name56”, “0”),

(57, “name57”, “0”),

(58, “name58”, “0”),

(59, “name59”, “0”),

(60, “name60”, “0”),

(61, “name61”, “0”),

(62, “name62”, “0”),

(63, “name63”, “0”),

(64, “name64”, “0”),

(65, “name65”, “0”),

(66, “name66”, “0”),

(67, “name67”, “0”),

(68, “name68”, “0”),

(69, “name69”, “0”),

(70, “name70”, “0”),

(71, “name71”, “0”),

(72, “name72”, “0”),

(73, “name73”, “0”),

(74, “name74”, “0”),

(75, “name75”, “0”);

INSERT INTO system\_admin (users\_ptr\_id, status)

VALUES

(76, “0”),

(77, “0”),

(78, “0”),

(79, “0”),

(80, “0”),

(81, “0”),

(82, “0”),

(83, “0”),

(84, “0”),

(85, “0”),

(86, “0”),

(87, “0”),

(88, “0”),

(89, “0”),

(90, “0”),

(91, “0”),

(92, “0”),

(93, “0”),

(94, “0”),

(95, “0”),

(96, “0”),

(97, “0”),

(98, “0”),

(99, “0”),

(100, “0”);

INSERT INTO paper (id, topic, description, submitted\_date, fileName, saved\_file, uploaded\_by, status) VALUES

(1, “t1”, “d1”, '2022-11-10 10:00:00.000000', “p1.txt”, “website/files/p1.txt”, “1”, “Accepted”),

(2, “t2”, “d2”, '2022-11-10 10:00:00.000000', “p2.txt”, “website/files/p2.txt”, “2”, “Accepted”),

(3, “t3”, “d3”, '2022-11-10 10:00:00.000000', “p3.txt”, “website/files/p3.txt”, “3”, “Accepted”),

(4, “t4”, “d4”, '2022-11-10 10:00:00.000000', “p4.txt”, “website/files/p4.txt”, “4”, “Accepted”),

(5, “t5”, “d5”, '2022-11-10 10:00:00.000000', “p5.txt”, “website/files/p5.txt”, “5”, “Accepted”),

(6, “t6”, “d6”, '2022-11-10 10:00:00.000000', “p6.txt”, “website/files/p6.txt”, “6”, “Accepted”),

(7, “t7”, “d7”, '2022-11-10 10:00:00.000000', “p7.txt”, “website/files/p7.txt”, “7”, “Accepted”),

(8, “t8”, “d8”, '2022-11-10 10:00:00.000000', “p8.txt”, “website/files/p8.txt”, “8”, “Accepted”),

(9, “t9”, “d9”, '2022-11-10 10:00:00.000000', “p9.txt”, “website/files/p9.txt”, “9”, “Accepted”),

(10, “t10”, “d10”, '2022-11-10 10:00:00.000000', “p10.txt”, “website/files/p10.txt”, “10”, “Accepted”),

(11, “t11”, “d11”, '2022-11-10 10:00:00.000000', “p11.txt”, “website/files/p11.txt”, “11”, “Accepted”),

(12, “t12”, “d12”, '2022-11-10 10:00:00.000000', “p12.txt”, “website/files/p12.txt”, “12”, “Accepted”),

(13, “t13”, “d13”, '2022-11-10 10:00:00.000000', “p13.txt”, “website/files/p13.txt”, “13”, “Accepted”),

(14, “t14”, “d14”, '2022-11-10 10:00:00.000000', “p14.txt”, “website/files/p14.txt”, “14”, “Accepted”),

(15, “t15”, “d15”, '2022-11-10 10:00:00.000000', “p15.txt”, “website/files/p15.txt”, “15”, “Accepted”),

(16, “t16”, “d16”, '2022-11-10 10:00:00.000000', “p16.txt”, “website/files/p16.txt”, “16”, “Accepted”),

(17, “t17”, “d17”, '2022-11-10 10:00:00.000000', “p17.txt”, “website/files/p17.txt”, “17”, “Accepted”),

(18, “t18”, “d18”, '2022-11-10 10:00:00.000000', “p18.txt”, “website/files/p18.txt”, “18”, “Accepted”),

(19, “t19”, “d19”, '2022-11-10 10:00:00.000000', “p19.txt”, “website/files/p19.txt”, “19”, “Accepted”),

(20, “t20”, “d20”, '2022-11-10 10:00:00.000000', “p20.txt”, “website/files/p20.txt”, “20”, “Accepted”),

(21, “t21”, “d21”, '2022-11-10 10:00:00.000000', “p21.txt”, “website/files/p21.txt”, “21”, “Accepted”),

(22, “t22”, “d22”, '2022-11-10 10:00:00.000000', “p22.txt”, “website/files/p22.txt”, “22”, “Accepted”),

(23, “t23”, “d23”, '2022-11-10 10:00:00.000000', “p23.txt”, “website/files/p23.txt”, “23”, “Accepted”),

(24, “t24”, “d24”, '2022-11-10 10:00:00.000000', “p24.txt”, “website/files/p24.txt”, “24”, “Accepted”),

(25, “t25”, “d25”, '2022-11-10 10:00:00.000000', “p25.txt”, “website/files/p25.txt”, “25”, “Accepted”),

(26, “t26”, “d26”, '2022-11-10 10:00:00.000000', “p26.txt”, “website/files/p26.txt”, “1”, “Rejected”),

(27, “t27”, “d27”, '2022-11-10 10:00:00.000000', “p27.txt”, “website/files/p27.txt”, “2”, “Rejected”),

(28, “t28”, “d28”, '2022-11-10 10:00:00.000000', “p28.txt”, “website/files/p28.txt”, “3”, “Rejected”),

(29, “t29”, “d29”, '2022-11-10 10:00:00.000000', “p29.txt”, “website/files/p29.txt”, “4”, “Rejected”),

(30, “t30”, “d30”, '2022-11-10 10:00:00.000000', “p30.txt”, “website/files/p30.txt”, “5”, “Rejected”),

(31, “t31”, “d31”, '2022-11-10 10:00:00.000000', “p31.txt”, “website/files/p31.txt”, “6”, “Rejected”),

(32, “t32”, “d32”, '2022-11-10 10:00:00.000000', “p32.txt”, “website/files/p32.txt”, “7”, “Rejected”),

(33, “t33”, “d33”, '2022-11-10 10:00:00.000000', “p33.txt”, “website/files/p33.txt”, “8”, “Rejected”),

(34, “t34”, “d34”, '2022-11-10 10:00:00.000000', “p34.txt”, “website/files/p34.txt”, “9”, “Rejected”),

(35, “t35”, “d35”, '2022-11-10 10:00:00.000000', “p35.txt”, “website/files/p35.txt”, “10”, “Rejected”),

(36, “t36”, “d36”, '2022-11-10 10:00:00.000000', “p36.txt”, “website/files/p36.txt”, “11”, “Rejected”),

(37, “t37”, “d37”, '2022-11-10 10:00:00.000000', “p37.txt”, “website/files/p37.txt”, “12”, “Rejected”),

(38, “t38”, “d38”, '2022-11-10 10:00:00.000000', “p38.txt”, “website/files/p38.txt”, “13”, “Rejected”),

(39, “t39”, “d39”, '2022-11-10 10:00:00.000000', “p39.txt”, “website/files/p39.txt”, “14”, “Rejected”),

(40, “t40”, “d40”, '2022-11-10 10:00:00.000000', “p40.txt”, “website/files/p40.txt”, “15”, “Rejected”),

(41, “t41”, “d41”, '2022-11-10 10:00:00.000000', “p41.txt”, “website/files/p41.txt”, “16”, “Rejected”),

(42, “t42”, “d42”, '2022-11-10 10:00:00.000000', “p42.txt”, “website/files/p42.txt”, “17”, “Rejected”),

(43, “t43”, “d43”, '2022-11-10 10:00:00.000000', “p43.txt”, “website/files/p43.txt”, “18”, “Rejected”),

(44, “t44”, “d44”, '2022-11-10 10:00:00.000000', “p44.txt”, “website/files/p44.txt”, “19”, “Rejected”),

(45, “t45”, “d45”, '2022-11-10 10:00:00.000000', “p45.txt”, “website/files/p45.txt”, “20”, “Rejected”),

(46, “t46”, “d46”, '2022-11-10 10:00:00.000000', “p46.txt”, “website/files/p46.txt”, “21”, “Rejected”),

(47, “t47”, “d47”, '2022-11-10 10:00:00.000000', “p47.txt”, “website/files/p47.txt”, “22”, “Rejected”),

(48, “t48”, “d48”, '2022-11-10 10:00:00.000000', “p48.txt”, “website/files/p48.txt”, “23”, “Rejected”),

(49, “t49”, “d49”, '2022-11-10 10:00:00.000000', “p49.txt”, “website/files/p49.txt”, “24”, “Rejected”),

(50, “t50”, “d50”, '2022-11-10 10:00:00.000000', “p50.txt”, “website/files/p40.txt”, “25”, “Rejected”),

(51, “t51”, “d51”, '2022-11-10 10:00:00.000000', “p51.txt”, “website/files/p51.txt”, “1”, “Not Accessed”),

(52, “t52”, “d52”, '2022-11-10 10:00:00.000000', “p52.txt”, “website/files/p52.txt”, “2”, “Not Accessed”),

(53, “t53”, “d53”, '2022-11-10 10:00:00.000000', “p53.txt”, “website/files/p53.txt”, “3”, “Not Accessed”),

(54, “t54”, “d54”, '2022-11-10 10:00:00.000000', “p54.txt”, “website/files/p54.txt”, “4”, “Not Accessed”),

(55, “t55”, “d55”, '2022-11-10 10:00:00.000000', “p55.txt”, “website/files/p55.txt”, “5”, “Not Accessed”),

(56, “t56”, “d56”, '2022-11-10 10:00:00.000000', “p56.txt”, “website/files/p56.txt”, “6”, “Not Accessed”),

(57, “t57”, “d57”, '2022-11-10 10:00:00.000000', “p57.txt”, “website/files/p57.txt”, “7”, “Not Accessed”),

(58, “t58”, “d58”, '2022-11-10 10:00:00.000000', “p58.txt”, “website/files/p58.txt”, “8”, “Not Accessed”),

(59, “t59”, “d59”, '2022-11-10 10:00:00.000000', “p59.txt”, “website/files/p59.txt”, “9”, “Not Accessed”),

(60, “t60”, “d60”, '2022-11-10 10:00:00.000000', “p60.txt”, “website/files/p60.txt”, “10”, “Not Accessed”),

(61, “t11”, “d61”, '2022-11-10 10:00:00.000000', “p61.txt”, “website/files/p61.txt”, “11”, “Not Accessed”),

(62, “t12”, “d62”, '2022-11-10 10:00:00.000000', “p62.txt”, “website/files/p62.txt”, “12”, “Not Accessed”),

(63, “t13”, “d63”, '2022-11-10 10:00:00.000000', “p63.txt”, “website/files/p63.txt”, “13”, “Not Accessed”),

(64, “t14”, “d64”, '2022-11-10 10:00:00.000000', “p64.txt”, “website/files/p64.txt”, “14”, “Not Accessed”),

(65, “t15”, “d65”, '2022-11-10 10:00:00.000000', “p65.txt”, “website/files/p65.txt”, “15”, “Not Accessed”),

(66, “t16”, “d66”, '2022-11-10 10:00:00.000000', “p66.txt”, “website/files/p66.txt”, “16”, “Not Accessed”),

(67, “t17”, “d67”, '2022-11-10 10:00:00.000000', “p67.txt”, “website/files/p67.txt”, “17”, “Not Accessed”),

(68, “t18”, “d68”, '2022-11-10 10:00:00.000000', “p68.txt”, “website/files/p68.txt”, “18”, “Not Accessed”),

(69, “t19”, “d69”, '2022-11-10 10:00:00.000000', “p69.txt”, “website/files/p69.txt”, “19”, “Not Accessed”),

(70, “t70”, “d70”, '2022-11-10 10:00:00.000000', “p70.txt”, “website/files/p70.txt”, “20”, “Not Accessed”),

(71, “t71”, “d71”, '2022-11-10 10:00:00.000000', “p71.txt”, “website/files/p71.txt”, “21”, “Not Accessed”),

(72, “t72”, “d72”, '2022-11-10 10:00:00.000000', “p72.txt”, “website/files/p72.txt”, “22”, “Not Accessed”),

(73, “t73”, “d73”, '2022-11-10 10:00:00.000000', “p73.txt”, “website/files/p73.txt”, “23”, “Not Accessed”),

(74, “t74”, “d74”, '2022-11-10 10:00:00.000000', “p74.txt”, “website/files/p74.txt”, “24”, “Not Accessed”),

(75, “t75”, “d75”, '2022-11-10 10:00:00.000000', “p75.txt”, “website/files/p75.txt”, “25”, “Not Accessed”),

(76, “t76”, “d76”, '2022-11-10 10:00:00.000000', “p76.txt”, “website/files/p76.txt”, “1”, “Accepted”),

(77, “t77”, “d77”, '2022-11-10 10:00:00.000000', “p77.txt”, “website/files/p77.txt”, “2”, “Accepted”),

(78, “t78”, “d78”, '2022-11-10 10:00:00.000000', “p78.txt”, “website/files/p78.txt”, “3”, “Accepted”),

(79, “t79”, “d79”, '2022-11-10 10:00:00.000000', “p79.txt”, “website/files/p79.txt”, “4”, “Accepted”),

(80, “t80”, “d80”, '2022-11-10 10:00:00.000000', “p80.txt”, “website/files/p80.txt”, “5”, “Accepted”),

(81, “t31”, “d81”, '2022-11-10 10:00:00.000000', “p81.txt”, “website/files/p81.txt”, “6”, “Accepted”),

(82, “t32”, “d82”, '2022-11-10 10:00:00.000000', “p82.txt”, “website/files/p82.txt”, “7”, “Accepted”),

(83, “t33”, “d83”, '2022-11-10 10:00:00.000000', “p83.txt”, “website/files/p83.txt”, “8”, “Accepted”),

(84, “t34”, “d84”, '2022-11-10 10:00:00.000000', “p84.txt”, “website/files/p84.txt”, “9”, “Accepted”),

(85, “t35”, “d85”, '2022-11-10 10:00:00.000000', “p85.txt”, “website/files/p85.txt”, “10”, “Accepted”),

(86, “t36”, “d86”, '2022-11-10 10:00:00.000000', “p86.txt”, “website/files/p86.txt”, “11”, “Accepted”),

(87, “t37”, “d87”, '2022-11-10 10:00:00.000000', “p87.txt”, “website/files/p87.txt”, “12”, “Accepted”),

(88, “t38”, “d88”, '2022-11-10 10:00:00.000000', “p88.txt”, “website/files/p88.txt”, “13”, “Accepted”),

(89, “t39”, “d89”, '2022-11-10 10:00:00.000000', “p89.txt”, “website/files/p89.txt”, “14”, “Accepted”),

(90, “t90”, “d90”, '2022-11-10 10:00:00.000000', “p90.txt”, “website/files/p90.txt”, “15”, “Accepted”),

(91, “t91”, “d91”, '2022-11-10 10:00:00.000000', “p91.txt”, “website/files/p91.txt”, “16”, “Accepted”),

(92, “t92”, “d92”, '2022-11-10 10:00:00.000000', “p92.txt”, “website/files/p92.txt”, “17”, “Accepted”),

(93, “t93”, “d93”, '2022-11-10 10:00:00.000000', “p93.txt”, “website/files/p93.txt”, “18”, “Accepted”),

(94, “t94”, “d94”, '2022-11-10 10:00:00.000000', “p94.txt”, “website/files/p94.txt”, “19”, “Accepted”),

(95, “t95”, “d95”, '2022-11-10 10:00:00.000000', “p95.txt”, “website/files/p95.txt”, “20”, “Accepted”),

(96, “t96”, “d96”, '2022-11-10 10:00:00.000000', “p96.txt”, “website/files/p96.txt”, “21”, “Accepted”),

(97, “t97”, “d97”, '2022-11-10 10:00:00.000000', “p97.txt”, “website/files/p97.txt”, “22”, “Accepted”),

(98, “t98”, “d98”, '2022-11-10 10:00:00.000000', “p98.txt”, “website/files/p98.txt”, “23”, “Accepted”),

(99, “t99”, “d99”, '2022-11-10 10:00:00.000000', “p99.txt”, “website/files/p99.txt”, “24”, “Accepted”),

(100, “t100”, “d100”, '2022-11-10 10:00:00.000000', “p100.txt”, “website/files/p100.txt”, “25”, “Accepted”);

INSERT INTO bidded\_paper (id, bid\_date, submission\_date, status, paper\_id, reviewer\_id) VALUES

(1, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 1, 26),

(2, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 2, 27),

(3, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 3, 28),

(4, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 4, 29),

(5, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 4, 30),

(6, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “1”, 6, 31),

(7, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 7, 32),

(8, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 8, 33),

(9, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 9, 34),

(10, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 10, 35),

(11, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 11, 36),

(12, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 12, 37),

(13, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “1”, 13, 38),

(14, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 14, 39),

(15, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 2, 40),

(16, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 16, 41),

(17, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 17, 42),

(18, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “1”, 18, 43),

(19, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 19, 44),

(20, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 20, 45),

(21, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “1”, 21, 46),

(22, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 22, 47),

(23, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 23, 48),

(24, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “2”, 24, 49),

(25, '2022-11-13 10:00:00.000000', '2022-11-10 10:00:00.000000’, “0”, 25, 50);

INSERT INTO paper\_authors (id, paper\_id, author\_id ) VALUES

(1, 1, 1),

(2, 1, 2),

(3, 2, 2),

(4, 2, 3),

(5, 3, 3),

(6, 3, 4),

(7, 4, 4),

(8, 4, 5),

(9, 5, 5),

(10, 5, 6),

(11, 6, 6),

(12, 6, 7),

(13, 7, 7),

(14, 7, 8),

(15, 8, 8),

(16, 8, 9),

(17, 9, 9),

(18, 9, 10),

(19, 10, 10),

(20, 10, 11),

(21, 11, 11),

(22, 11, 12),

(23, 12, 12),

(24, 12, 13),

(25, 13, 13),

(26, 13, 14),

(27, 14, 14),

(28, 14, 15),

(29, 15, 15),

(30, 15, 16),

(31, 16, 16),

(32, 16, 17),

(33, 17, 17),

(34, 17, 18),

(35, 18, 18),

(36, 18, 19),

(37, 19, 19),

(38, 19, 20),

(39, 20, 20),

(40, 20, 21),

(41, 21, 21),

(42, 21, 22),

(43, 22, 22),

(44, 22, 23),

(45, 23, 23),

(46, 23, 24),

(47, 24, 24),

(48, 24, 25),

(49, 25, 25),

(50, 25, 1),

(51, 26, 1),

(52, 26, 2),

(53, 27, 2),

(54, 27, 3),

(55, 28, 3),

(56, 28, 4),

(57, 29, 4),

(58, 29, 5),

(59, 30, 5),

(60, 30, 6),

(61, 31, 6),

(62, 31, 7),

(63, 32, 7),

(64, 32, 8),

(65, 33, 8),

(66, 33, 9),

(67, 34, 9),

(68, 34, 10),

(69, 35, 10),

(70, 35, 11),

(71, 36, 11),

(72, 36, 12),

(73, 37, 12),

(74, 37, 13),

(75, 38, 13),

(76, 38, 14),

(77, 39, 14),

(78, 39, 15),

(79, 40, 15),

(80, 40, 16),

(81, 41, 16),

(82, 41, 17),

(83, 42, 17),

(84, 42, 18),

(85, 43, 18),

(86, 43, 19),

(87, 44, 19),

(88, 44, 20),

(89, 45, 20),

(90, 45, 21),

(91, 46, 21),

(92, 46, 22),

(93, 47, 22),

(94, 47, 23),

(95, 48, 23),

(96, 48, 24),

(97, 49, 24),

(98, 49, 25),

(99, 50, 25),

(100, 50, 1),

(101, 51, 1),

(102, 51, 2),

(103, 52, 2),

(104, 52, 3),

(105, 53, 3),

(106, 53, 4),

(107, 54, 4),

(108, 54, 5),

(109, 55, 5),

(110, 55, 6),

(111, 56, 6),

(112, 56, 7),

(113, 57, 7),

(114, 57, 8),

(115, 58, 8),

(116, 58, 9),

(117, 59, 9),

(118, 59, 10),

(119, 60, 10),

(120, 60, 11),

(121, 61, 11),

(122, 61, 12),

(123, 62, 12),

(124, 62, 13),

(125, 63, 13),

(126, 63, 14),

(127, 64, 14),

(128, 64, 15),

(129, 65, 15),

(130, 65, 16),

(131, 66, 16),

(132, 66, 17),

(133, 67, 17),

(134, 67, 18),

(135, 68, 18),

(136, 68, 19),

(137, 69, 19),

(138, 69, 20),

(139, 70, 20),

(140, 70, 21),

(141, 71, 21),

(142, 71, 22),

(143, 72, 22),

(144, 72, 23),

(145, 73, 23),

(146, 73, 24),

(147, 74, 24),

(148, 74, 25),

(149, 75, 25),

(150, 75, 1),

(151, 76, 1),

(152, 76, 2),

(153, 77, 2),

(154, 77, 3),

(155, 78, 3),

(156, 78, 4),

(157, 79, 4),

(158, 79, 5),

(159, 80, 5),

(160, 80, 6),

(161, 81, 6),

(162, 81, 7),

(163, 82, 7),

(164, 82, 8),

(165, 83, 8),

(166, 83, 9),

(167, 84, 9),

(168, 84, 10),

(169, 85, 10),

(170, 85, 11),

(171, 86, 11),

(172, 86, 12),

(173, 87, 12),

(174, 87, 13),

(175, 88, 13),

(176, 88, 14),

(177, 89, 14),

(178, 89, 15),

(179, 90, 15),

(180, 90, 16),

(181, 91, 16),

(182, 91, 17),

(183, 92, 17),

(184, 92, 18),

(185, 93, 18),

(186, 93, 19),

(187, 94, 19),

(188, 94, 20),

(189, 95, 20),

(190, 95, 21),

(191, 96, 21),

(192, 96, 22),

(193, 97, 22),

(194, 97, 23),

(195, 98, 23),

(196, 98, 24),

(197, 99, 24),

(198, 99, 25),

(199, 100, 25),

(200, 100, 1);

INSERT INTO review (id, rating, title, description, paper\_id, reviewer\_id) VALUES

(1, -3, “review1”, “description1”, 2, 27),

(2, -2, “review2”, “description2”, 2, 40),

(3, -1, “review3”, “description3”, 4, 29),

(4, 0, “review4”, “description4”, 4, 30),

(5, 3, “review5”, “description5”, 9, 34),

(6, 1, “review6”, “description6”, 11, 36),

(7, -1, “review7”, “description7”, 14, 39),

(8, 1, “review8”, “description8, 16, 41),

(9, 2, “review9”, “description9”, 19, 44),

(10, 1, “review10”, “description10”, 22, 27),

(11, 3, “review11”, “description11”, 24, 29);

INSERT INTO comment (id, commenter, rating, description, reviewer\_id) VALUES

(1, “reviewer 27”, 3, “description1”, 27),

(2, “reviewer 40”, 2, “description2”, 40),

(3, “reviewer 29”, 2, “description3”, 29),

(4, “reviewer 30”, 3, “description4”, 30);

INSERT INTO reviewrating (id, rating, author\_id, paper\_id, reviewer\_id, review\_id) VALUES

(1, -1, 2, 2, 27, 1),

(2, 0, 2, 2, 40, 2),

(3, 3, 9, 9, 34, 5),

(4, -1, 3, 2, 27, 1),

(5, 3, 20, 19, 44, 9),

(6, -1, 5, 4, 30, 4),

(7, 2, 12, 11, 36, 6),

(8, 2, 17, 16, 41, 8);

=================================================================

CREATE TABLE IF NOT EXISTS EXAMPLE (

id INTEGER NOT NULL PRIMARY KEY,

name VARCHAR(255),

date datetime

);

DELETE FROM EXAMPLE;

DROP TABLE EXAMPLE;

INSERT INTO EXAMPLE(id, name)

VALUES

(1, “name1”),

(3, “name3”),

(4, “name4”);

=================================================================

CREATE TABLE IF NOT EXISTS "django\_migrations" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app" varchar(255) NOT NULL, "name" varchar(255) NOT NULL, "applied" datetime NOT NULL);

CREATE TABLE sqlite\_sequence(name,seq);

CREATE TABLE IF NOT EXISTS "auth\_group\_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group\_id" integer NOT NULL REFERENCES "auth\_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission\_id" integer NOT NULL REFERENCES "auth\_permission" ("id") DEFERRABLE INITIALLY DEFERRED);

CREATE TABLE IF NOT EXISTS "auth\_user\_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user\_id" integer NOT NULL REFERENCES "auth\_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group\_id" integer NOT NULL REFERENCES "auth\_group" ("id") DEFERRABLE INITIALLY DEFERRED);

CREATE TABLE IF NOT EXISTS "auth\_user\_user\_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user\_id" integer NOT NULL REFERENCES "auth\_user" ("id") DEFERRABLE INITIALLY DEFERRED, "permission\_id" integer NOT NULL REFERENCES "auth\_permission" ("id") DEFERRABLE INITIALLY DEFERRED);

CREATE UNIQUE INDEX "auth\_group\_permissions\_group\_id\_permission\_id\_0cd325b0\_uniq" ON "auth\_group\_permissions" ("group\_id", "permission\_id");

CREATE INDEX "auth\_group\_permissions\_group\_id\_b120cbf9" ON "auth\_group\_permissions" ("group\_id");

CREATE INDEX "auth\_group\_permissions\_permission\_id\_84c5c92e" ON "auth\_group\_permissions" ("permission\_id");

CREATE UNIQUE INDEX "auth\_user\_groups\_user\_id\_group\_id\_94350c0c\_uniq" ON "auth\_user\_groups" ("user\_id", "group\_id");

CREATE INDEX "auth\_user\_groups\_user\_id\_6a12ed8b" ON "auth\_user\_groups" ("user\_id");

CREATE INDEX "auth\_user\_groups\_group\_id\_97559544" ON "auth\_user\_groups" ("group\_id");

CREATE UNIQUE INDEX "auth\_user\_user\_permissions\_user\_id\_permission\_id\_14a6b632\_uniq" ON "auth\_user\_user\_permissions" ("user\_id", "permission\_id");

CREATE INDEX "auth\_user\_user\_permissions\_user\_id\_a95ead1b" ON "auth\_user\_user\_permissions" ("user\_id");

CREATE INDEX "auth\_user\_user\_permissions\_permission\_id\_1fbb5f2c" ON "auth\_user\_user\_permissions" ("permission\_id");

CREATE TABLE IF NOT EXISTS "django\_admin\_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "object\_id" text NULL, "object\_repr" varchar(200) NOT NULL, "action\_flag" smallint unsigned NOT NULL CHECK ("action\_flag" >= 0), "change\_message" text NOT NULL, "content\_type\_id" integer NULL REFERENCES "django\_content\_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user\_id" integer NOT NULL REFERENCES "auth\_user" ("id") DEFERRABLE INITIALLY DEFERRED, "action\_time" datetime NOT NULL);

CREATE INDEX "django\_admin\_log\_content\_type\_id\_c4bce8eb" ON "django\_admin\_log" ("content\_type\_id");

CREATE INDEX "django\_admin\_log\_user\_id\_c564eba6" ON "django\_admin\_log" ("user\_id");

CREATE TABLE IF NOT EXISTS "django\_content\_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app\_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL);

CREATE UNIQUE INDEX "django\_content\_type\_app\_label\_model\_76bd3d3b\_uniq" ON "django\_content\_type" ("app\_label", "model");

CREATE TABLE IF NOT EXISTS "auth\_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content\_type\_id" integer NOT NULL REFERENCES "django\_content\_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL);

CREATE UNIQUE INDEX "auth\_permission\_content\_type\_id\_codename\_01ab375a\_uniq" ON "auth\_permission" ("content\_type\_id", "codename");

CREATE INDEX "auth\_permission\_content\_type\_id\_2f476e4b" ON "auth\_permission" ("content\_type\_id");

CREATE TABLE IF NOT EXISTS "auth\_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE);

CREATE TABLE IF NOT EXISTS "auth\_user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last\_login" datetime NULL, "is\_superuser" bool NOT NULL, "username" varchar(150) NOT NULL UNIQUE, "last\_name" varchar(150) NOT NULL, "email" varchar(254) NOT NULL, "is\_staff" bool NOT NULL, "is\_active" bool NOT NULL, "date\_joined" datetime NOT NULL, "first\_name" varchar(150) NOT NULL);

CREATE TABLE IF NOT EXISTS "django\_session" ("session\_key" varchar(40) NOT NULL PRIMARY KEY, "session\_data" text NOT NULL, "expire\_date" datetime NOT NULL);

CREATE INDEX "django\_session\_expire\_date\_a5c62663" ON "django\_session" ("expire\_date");

CREATE TABLE IF NOT EXISTS "user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "email" varchar(255) NOT NULL UNIQUE, "username" varchar(255) NOT NULL UNIQUE, "password" varchar(255) NOT NULL);

CREATE TABLE IF NOT EXISTS "review" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "rating" integer NOT NULL, "title" varchar(255) NOT NULL, "description" text NOT NULL, "paper\_id" bigint NOT NULL REFERENCES "paper" ("id") DEFERRABLE INITIALLY DEFERRED, "reviewer\_id" bigint NOT NULL REFERENCES "reviewer" ("users\_ptr\_id") DEFERRABLE INITIALLY DEFERRED);

CREATE TABLE IF NOT EXISTS "comment" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "commenter" varchar(255) NOT NULL, "rating" integer NOT NULL, "description" text NOT NULL, "review\_id" bigint NOT NULL REFERENCES "review" ("id") DEFERRABLE INITIALLY DEFERRED);

CREATE TABLE IF NOT EXISTS "paper" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "topic" varchar(255) NOT NULL, "description" varchar(255) NOT NULL, "submitted\_date" datetime NOT NULL, "fileName" varchar(255) NOT NULL, "saved\_file" varchar(100) NOT NULL, "uploaded\_by" varchar(255) NOT NULL, "status" varchar(255) NOT NULL);

CREATE TABLE IF NOT EXISTS "paper\_authors" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "paper\_id" bigint NOT NULL REFERENCES "paper" ("id") DEFERRABLE INITIALLY DEFERRED, "author\_id" bigint NOT NULL REFERENCES "author" ("users\_ptr\_id") DEFERRABLE INITIALLY DEFERRED);

CREATE INDEX "website\_review\_paper\_id\_3b826a46" ON "review" ("paper\_id");

CREATE INDEX "website\_review\_reviewer\_id\_15490e2e" ON "review" ("reviewer\_id");

CREATE INDEX "website\_comment\_review\_id\_f76c6f04" ON "comment" ("review\_id");

CREATE UNIQUE INDEX "website\_paper\_authors\_paper\_id\_author\_id\_60411691\_uniq" ON "paper\_authors" ("paper\_id", "author\_id");

CREATE INDEX "website\_paper\_authors\_paper\_id\_e983e359" ON "paper\_authors" ("paper\_id");

CREATE INDEX "website\_paper\_authors\_author\_id\_537f1c53" ON "paper\_authors" ("author\_id");

CREATE TABLE IF NOT EXISTS "bidded\_paper" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "bid\_date" datetime NOT NULL, "submission\_date" datetime NULL, "status" varchar(255) NOT NULL, "paper\_id" bigint NOT NULL REFERENCES "paper" ("id") DEFERRABLE INITIALLY DEFERRED, "reviewer\_id" bigint NOT NULL REFERENCES "reviewer" ("users\_ptr\_id") DEFERRABLE INITIALLY DEFERRED);

CREATE INDEX "website\_bidded\_paper\_paper\_id\_6e8643cc" ON "bidded\_paper" ("paper\_id");

CREATE INDEX "website\_bidded\_paper\_reviewer\_id\_6ea88c1b" ON "bidded\_paper" ("reviewer\_id");

CREATE TABLE IF NOT EXISTS "author" ("users\_ptr\_id" bigint NOT NULL PRIMARY KEY REFERENCES "user" ("id") DEFERRABLE INITIALLY DEFERRED, "name" varchar(255) NOT NULL, "status" varchar(1) NOT NULL);

CREATE TABLE IF NOT EXISTS "conference\_chair" ("users\_ptr\_id" bigint NOT NULL PRIMARY KEY REFERENCES "user" ("id") DEFERRABLE INITIALLY DEFERRED, "name" varchar(255) NOT NULL, "status" varchar(1) NOT NULL);

CREATE TABLE IF NOT EXISTS "reviewer" ("users\_ptr\_id" bigint NOT NULL PRIMARY KEY REFERENCES "user" ("id") DEFERRABLE INITIALLY DEFERRED, "maxPaper" integer NOT NULL, "name" varchar(255) NOT NULL, "status" varchar(1) NOT NULL);

CREATE TABLE IF NOT EXISTS "system\_admin" ("users\_ptr\_id" bigint NOT NULL PRIMARY KEY REFERENCES "user" ("id") DEFERRABLE INITIALLY DEFERRED, "status" varchar(1) NOT NULL);