**--INSERTS**

**--Room**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (1, 5, 1);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (2, 5, 2);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (3, 5, 3);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (4, 5, 4);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (5, 5, 5);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (6, 5, 6);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (7, 5, 7);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (8, 5, 8);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (9, 5, 9);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (10, 5, 10);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (11, 5, 11);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (12, 5, 12);**

**INSERT INTO model.room(room\_id, number\_of\_beds\_cnt, room\_number\_nm)**

**VALUES (13, 5, 13);**

**-- Classroom**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (1, 3, 5);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (2, 4, 4);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (3, 5, 5);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (4, 5, 6);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (5, 6, 4);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (6, 4, 5);**

**INSERT INTO model.classroom(classroom\_id, number\_of\_tables\_cnt, number\_of\_chairs\_cnt)**

**VALUES (7, 5, 4);**

**--Task**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (1, 'Combinatorics', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88018');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (2, 'Combinatorics', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88127');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (3, 'Combinatorics', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88271');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (4, 'Combinatorics', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=116474');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (5, 'Combinatorics', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=65102');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (6, 'Number theory', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88263');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (7, 'Number\_theory', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88248');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (8, 'Combinatorics', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88249');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (9, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=79301');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (10, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=88304');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (11, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=76431');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (12, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=79515');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (13, 'Geometry', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56540');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (14, 'Geometry', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56654');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (15, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=35643');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (16, 'Geometry', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=35220');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (17, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=61513');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (18, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30825');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (19, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=98170');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (20, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=107862');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (21, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=109814');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (22, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=110030');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (23, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=98099');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (24, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=116645');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (25, 'Number\_theory', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30289');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (26, 'Number\_theory', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30290');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (27, 'Number\_theory', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=31276');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (28, 'Number\_theory', 2,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=33134');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (29, 'Number\_theory', 3,**

**'https://www.problems.ru/view\_by\_subject\_new.php?parent=1278');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (30, 'Number\_theory', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30671');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (31, 'Number\_theory', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30400');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (32, 'Number\_theory', 3,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=31270');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (33, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=58164');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (34, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=31295');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (35, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=34968');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (36, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=73727');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (37, 'Number\_theory', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=104056');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (46, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30783');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (38, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=30791');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (39, 'Combinatorics', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=110054');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (40, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=107862');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (41, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=109714');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (42, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=109769');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (43, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=78595');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (44, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=111801');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (45, 'Combinatorics', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=97885');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (47, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=111775');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (48, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=111775');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (49, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=34873');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (50, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=115496');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (51, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=64387');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (52, 'Geometry', 4,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=65709');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (53, 'Geometry', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56688');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (54, 'Geometry', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56690');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (55, 'Geometry', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56716');**

**INSERT INTO model.task(task\_number\_id, theme\_txt, difficulty\_rate, condition\_url)**

**VALUES (56, 'Geometry', 5,**

**'https://www.problems.ru/view\_problem\_details\_new.php?id=56720');**

**--Teem**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (2, 1, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (3, 2, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (4, 3, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (5, 4, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (6, 5, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (7, 6, '', '');**

**INSERT INTO model.team(team\_id, classroom\_id, title\_nm, slogan\_text)**

**VALUES (8, 7, '', '');**

**--Counselor**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('1', '1', '2', 'Половников Илья', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('2', '1', '2', 'Ашрафзянов Тимур', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('3', '1', '3', 'Миронов Георгий', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('4', '1', '3', 'Ковинский Ярослав', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('5', '2', '4', 'Мухаметзянова Ралина', 'female');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('6', '2', '4', 'Седова Анна', 'female');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('7', '1', '5', 'Арутюнов Юрий', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('8', '3', '5', 'Хаялеев Тагир', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('9', '2', '6', 'Булкина Милена', 'female');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('10', '3', '6', 'Числов Иван', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('11', '3', '7', 'Хайрулин Равиль', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('12', '3', '7', 'Сибгатулен Данил', 'male');**

**INSERT INTO model.counselor(counselor\_id, room\_id, team\_id, full\_name\_nm, gender\_txt)**

**VALUES ('13', '2', '8', 'Алиса Ковлер', 'female');**

**--Teacher**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (1, 'Хайсанова Алена', 'all', 4, 'female');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (2, 'Володина Алена', 'all', 4, 'female');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (3, 'Газизуллина Римма', 'Combinatorics', 4, 'female');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (4, 'Русаков Алексей', 'Number\_theory', 5, 'male');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (5, 'Сафиулина Алина', 'all', 5, 'male');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (7, 'Емельянов Александр', 'Geometry', 5, 'male');**

**INSERT INTO model.teacher(teacher\_id, full\_name\_nm, theme\_txt, room\_id, gender\_txt)**

**VALUES (6, 'Храбров Александр', 'Number\_theory', 5, 'male');**

**--Teacher\_classroom**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (1, 1);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (2, 2);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (3, 3);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (4, 4);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (5, 5);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (6, 6);**

**INSERT INTO model.teacher\_classroom(teacher\_id, classroom\_id)**

**VALUES (7, 7);**

**--Children**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('1', 'Мекешкин Мирон', '2', '2020-08-12', 'male', 9, 2);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('2', 'Галявин Умар', '3', '2020-08-12', 'male', 9, 3);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('3', 'Голубцов Иван', '2', '2020-08-12', 'male', 9, 2);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('4', 'Лисев Кирилл', '3', '2020-08-12', 'male', 9, 3);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('5', 'Мэссэрова Сафина', '3', '2020-08-12', 'female', 6, 3);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('6', 'Русакова Дарья', '2', '2020-08-12', 'female', 6, 2);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('7', 'Сахабиев Зуфар', '3', '2020-08-12', 'male', 10, 3);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('8', 'Ульянченко Аким', '2', '2020-08-12', 'male', 9, 2);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('9', 'Петрова Мирослава', '3', '2020-08-12', 'female', 6, 3);**

**--4 grade**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('10', 'Сиразеев Ильяс', '4', '2020-08-12', 'male', 10, 4);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('11', 'Халяпов Алмаз', '4', '2020-08-12', 'male', 10, 4);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('12', 'Тимерханова Латифа', '4', '2020-08-12', 'female', 6, 4);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('13', 'Комин Дмитрий', '4', '2020-08-12', 'male', 10, 4);**

**--5класс**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('14', 'Большаков Максим', '5', '2020-08-12', 'male', 11, 5);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('15', 'Плотникова Мария', '5', '2020-08-12', 'female', 7, 5);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('16', 'Сибгатуллин Надир', '5', '2020-08-12', 'male', 11, 5);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('17', 'Гатов Азамат', '5', '2020-08-12', 'male', 11, 5);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('18', 'Варламова Екатерина', '5', '2020-08-12', 'female', 7, 5);**

**--6 класс**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('19', 'Желтовский Владислав', '6', '2020-08-12', 'male', 11, 6);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('20', 'Мекешкин Глеб', '6', '2020-08-12', 'male', 12, 6);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('21', 'Мигранов Булат', '6', '2020-08-12', 'male', 12, 6);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('22', 'Дьянов Артем', '6', '2020-08-12', 'male', 12, 6);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('23', 'Шайдуллина Алина', '6', '2020-08-12', 'female', 7, 6);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('24', 'Абзалилов Артур', '6', '2020-08-12', 'male', 11, 6);**

**--7 класс**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('25', 'Курин Андрей', '7', '2020-08-12', 'male', 13, 7);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('26', 'Демидов Илья', '7', '2020-08-12', 'male', 13, 7);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('27', 'Виват Никита', '7', '2020-08-12', 'male', 12, 7);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('28', 'Шарипова Саида', '7', '2020-08-12', 'female', 7, 7);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('29', 'Кадырметова Элина', '7', '2020-08-12', 'female', 8, 7);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('30', 'Ахмадиев Асгат', '7', '2020-08-12', 'male', 13, 7);**

**--8 класс**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('31', 'Федорова Татьяна', '8', '2020-08-12', 'female', 8, 8);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('32', 'Марданов Карим', '8', '2020-08-12', 'male', 13, 8);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('33', 'Тимерханова Латифа', '8', '2020-08-12', 'female', 8, 8);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('34', 'Дрогун Дмитрий', '8', '2020-08-12', 'male', 13, 8);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('35', 'Митина Алла', '8', '2020-08-12', 'female', 8, 8);**

**INSERT INTO model.child(child\_id, full\_name\_nm, grade\_num, valid\_from\_dt, gender\_txt, room\_id, team\_id)**

**VALUES ('36', 'Валеева Джамилла', '8', '2020-08-12', 'female', 8, 8);**

**--Submission\_of\_task**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (1, 1, 1, 1, '2020-09-13 09:45', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 1, 1, 1, '2020-09-13 10:00', 0);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 1, 1, 2, '2020-09-13 10:15', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (3, 1, 1, 1, '2020-09-13 11:00', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (25, 1, 1, 1, '2020-09-13 12:00', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (1, 2, 2, 1, '2020-09-13 09:15', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 2, 2, 1, '2020-09-13 09:05', 0);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 2, 2, 2, '2020-09-13 09:25', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (5, 3, 1, 1, '2020-09-13 09:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 3, 1, 1, '2020-09-13 09:40', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (5, 4, 2, 1, '2020-09-13 10:21', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 5, 2, 1, '2020-09-13 09:00', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (25, 6, 1, 1, '2020-09-13 09:30', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 7, 2, 1, '2020-09-13 10:00', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (1, 8, 1, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (8, 9, 2, 1, '2020-09-13 10:29', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 10, 3, 1, '2020-09-13 11:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (4, 11, 3, 1, '2020-09-13 09:47', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (5, 11, 3, 1, '2020-09-13 09:32', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 12, 3, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (4, 13, 3, 1, '2020-09-13 10:28', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (29, 14, 4, 1, '2020-09-13 09:22', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (36, 15, 4, 1, '2020-09-13 09:12', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (31, 16, 4, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 17, 4, 1, '2020-09-13 09:56', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (2, 18, 4, 1, '2020-09-13 09:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (15, 19, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (15, 20, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (6, 21, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (6, 22, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (15, 23, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (6, 24, 5, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (37, 25, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (37, 26, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (37, 27, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (11, 28, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (32, 29, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (37, 30, 6, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (47, 31, 7, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (47, 32, 7, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (48, 33, 7, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (54, 34, 7, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (16, 35, 7, 1, '2020-09-13 10:20', 1);**

**INSERT INTO model.submission\_of\_task(task\_number\_id, child\_id, teacher\_id, attempt\_num, Submission\_dttm,**

**result\_flg)**

**VALUES (54, 36, 7, 1, '2020-09-13 10:20', 1);**