Professor's Support System

DML SCRIPT

```
insert into project teams Values('2016 1','201651001'):
insert into project teams Values('2016 2','201651004');
insert into project teams Values('2016 3','201651007');
insert into project teams Values('2016 4','201651010');
insert into project_teams Values('2016_5','201651013');
insert into project_teams Values('2017_1','201751001');
insert into project_teams Values('2017_2','201751004');
insert into project_teams Values('2017_3','201751007');
insert into project teams Values('2017 4','201751010');
insert into project teams Values('2017 5','201751013');
insert into project teams Values('2018 1','201851001');
insert into project_teams Values('2018_2','201851004');
insert into project_teams Values('2018_3','201851007');
insert into project teams Values('2018 4','201851010');
insert into project_teams Values('2018_5','201851013');
insert into team_members Values('2016_1','201651001');
insert into team_members Values('2016_1','201651002');
insert into team_members Values('2016_1','201651003');
insert into team_members Values('2016_2','201651004');
insert into team members Values('2016 2','201651005');
insert into team_members Values('2016_2','201651006');
insert into team_members Values('2016_3','201651007');
insert into team_members Values('2016_3','201651008');
insert into team_members Values('2016_3','201651009');
insert into team_members Values('2016_4','201651010');
insert into team_members Values('2016_4','201651011');
insert into team_members Values('2016_4','201651012');
insert into team_members Values('2016_5','201651013');
insert into team_members Values('2016_5','201651014');
insert into team_members Values('2016_5','201651015');
insert into team_members Values('2017_1','201751001');
insert into team members Values('2017 1','201751002');
insert into team_members Values('2017_1','201751003');
insert into team_members Values('2017_2','201751004');
insert into team members Values('2017 2','201751005');
insert into team members Values('2017 2','201751006');
```

```
insert into team members Values('2017 3','201751007');
insert into team members Values('2017 3','201751008');
insert into team members Values('2017 3','201751009');
insert into team_members Values('2017_4','201751010');
insert into team_members Values('2017_4','201751011');
insert into team_members Values('2017_4','201751012');
insert into team members Values('2017 5','201751013');
insert into team_members Values('2017_5','201751014');
insert into team members Values('2017 5','201751015');
insert into team members Values('2018 1','201851001');
insert into team_members Values('2018_1','201851002');
insert into team members Values('2018 1','201851003');
insert into team members Values('2018 2','201851004');
insert into team members Values('2018 2','201851005');
insert into team members Values('2018 2','201851006');
insert into team members Values('2018 3','201851007');
insert into team members Values('2018 3','201851008');
insert into team_members Values('2018_3','201851009');
insert into team members Values('2018 4','201851010');
insert into team_members Values('2018_4','201851011');
insert into team members Values('2018 4','201851012');
insert into team members Values('2018 5','201851013');
insert into team members Values('2018 5','201851014');
insert into team_members Values('2018_5','201851015');
insert into project_performance Values('2016_1','Library Management System','4','18');
insert into project performance Values('2016 2', 'Hospital Management System', '2', '12');
insert into project_performance Values('2016_3','Hotel Management System','4','17');
insert into project_performance Values('2016_4','Railway Enquiry System','3','15');
insert into project_performance Values('2016_5','Holiday Trip planner','5','20');
insert into project_performance Values('2017_1','College management','3','11');
insert into project_performance Values('2017_2','Open Source Development
System','5','20');
insert into project_performance Values('2017_3','Shopping System','4','18');
insert into project_performance Values('2017_4','Online hotels booking system','4','19');
insert into project_performance Values('2017_5', 'Flights booking system', '2', '9');
insert into project_performance Values('2018_1','Office helping system','2','8');
insert into project_performance Values('2018_2','Online Book Store','4','17');
insert into project_performance Values('2018_3','Music Album database system','1','5');
insert into project_performance Values('2018_4','Educational Video collection','4','17');
```

```
system','4','19');
insert into batch details Values('2016', 'DBMS');
insert into batch_details Values('2017','OOP');
insert into batch_details Values('2018','Software Engineering');
insert into time_schedule Values('2016','Monday','08:45am');
insert into time_schedule Values('2016','Wednesday','08:45am');
insert into time schedule Values('2016', 'Thursday', '10:30am');
insert into time_schedule Values('2017','Tuesday','08:45am');
insert into time schedule Values('2017', 'Thursday', '08:45am');
insert into time schedule Values('2017','Friday','10:30am');
insert into time_schedule Values('2018','Monday','10:30am');
insert into time schedule Values('2018','Wednesday','10:30am');
insert into time schedule Values('2018','Thursday','08:45am');
insert into student Values('201651001','Aashutosh Rathi','2016_1','9.32','2016');
insert into student Values('201651002', 'Aastha Nehru', '2016 1', '8.76', '2016');
insert into student Values('201651003', 'Bhavya Singh', '2016_1', '10.0', '2016');
insert into student Values('201651004', 'Bhavesh Rajput', '2016' 2', '6.34', '2016');
insert into student Values('201651005', 'Cady Jacob', '2016_2', '7.35', '2016');
insert into student Values('201651006', 'Charlie Smith', '2016_2', '5.69', '2016');
insert into student Values('201651007', 'Diwanshu Jain', '2016 3', '9.76', '2016');
insert into student Values('201651008', 'Divya Maheedharan', '2016_3', '8.8', '2016');
insert into student Values('201651009', 'Divyesh Sinha', '2016_3', '4.48', '2016');
insert into student Values('201651010', 'Devank Singhai', '2016 4', '9.10', '2016');
insert into student Values('201651011','Divya Singh','2016_4','7.6','2016');
insert into student Values('201651012', 'Era Bhowmik', '2016_4', '6.8', '2016');
insert into student Values('201651013', 'Farah Khan', '2016_5', '8.50', '2016');
insert into student Values('201651014', 'Farhat Khan', '2016 5', '7.2', '2016');
insert into student Values('201651015', 'Fatima Ahmed', '2016 5', '6.9', '2016');
insert into student Values('201751001','Ashlee Tiwari','2017 1','9.6','2017');
insert into student Values('201751002','Bharat Singh','2017_1','8.3','2017');
insert into student Values('201751003', 'Deepti Upadhyay', '2017 1', '9.0', '2017');
insert into student Values('201751004', 'Gauri Shinde', '2017 2', '5.4', '2017');
insert into student Values('201751005', 'Garvita Agrawal', '2017 2', '7.85', '2017');
insert into student Values('201751006', 'Gaurav Rawat', '2017_2', '4.9', '2017');
insert into student Values('201751007','Harshit Nene','2017 3','6.76','2017');
```

insert into project_performance Values('2018_5','Lecture slides management

```
insert into student Values('201751008', 'Harshali Pant', '2017_3', '8.5', '2017');
insert into student Values('201751009', 'Ishita Das', '2017_3', '9.48', '2017');
insert into student Values('201751010', 'Kshitiz Upadhyay', '2017_4', '9.70', '2017');
insert into student Values('201751011', 'Kavita Uprety', '2017_4', '8.9', '2017');
insert into student Values('201751012', 'Kanchan Pande', '2017_4', '6.78', '2017');
insert into student Values('201751013', 'Kanika Kapoor', '2017_5', '8.47', '2017');
insert into student Values('201751014', 'Manushree Raikwar', '2017 5', '8.58', '2017');
insert into student Values('201751015', 'Mohd. Imroz Khan', '2017 5', '8.94', '2017');
insert into student Values('201851001', 'Aditya Tiwari', '2018 1', '7.5', '2018');
insert into student Values('201851002','Ankita Tripathy','2018_1','8.34','2018');
insert into student Values('201851003','Anand Menon','2018_1','8.62','2018');
insert into student Values('201851004', 'Gaurav Pandey', '2018 2', '4.2', '2018');
insert into student Values('201851005', 'Isha Shrivastava', '2018 2', '6.8', '2018');
insert into student Values('201851006', 'Mahima Choudhary', '2018_2', '5.6', '2018');
insert into student Values('201851007','Neha Sen','2018_3','6.6','2018');
insert into student Values('201851008', 'Neha Singh', '2018 3', '8.1', '2018');
insert into student Values('201851009', 'Pragya Dubey', '2018_3', '7.3', '2018');
insert into student Values('201851010','Prashant Rao','2018_4','8.20','2018');
insert into student Values('201851011', 'Padmini Chouhan', '2018 4', '7.9', '2018');
insert into student Values('201851012', 'Preeti Sinha', '2018 4', '9.78', '2018');
insert into student Values('201851013', 'Rashmi Desai', '2018 5', '7.37', '2018');
insert into student Values('201851014', 'Radhika Sharma', '2018_5', '8.28', '2018');
insert into student Values('201851015', 'Shalini Sharma', '2018 5', '6.94', '2018');
insert into lab performance Values('201651001','1','True','5','5');
insert into lab_performance Values('201651001','2','True','5','4');
insert into lab_performance Values('201651001','3','False','5','0');
insert into lab_performance Values('201651001','4','True','4','3');
insert into lab_performance Values('201651001','5','False','3','0');
insert into lab performance Values('201651001','6','True','5','5');
insert into lab_performance Values('201651001','7','True','4','5');
insert into lab performance Values('201651001','8','True','5','3');
insert into lab_performance Values('201651001','9','False','4','0');
insert into lab performance Values('201651001','10','True','4','5');
insert into lab_performance Values('201651002','1','False','5','0');
insert into lab_performance Values('201651002','2','True','4','4');
insert into lab_performance Values('201651002','3','False','5','0');
insert into lab_performance Values('201651002','4','True','4','3');
insert into lab_performance Values('201651002','5','True','3','5');
insert into lab_performance Values('201651002','6','True','5','5');
insert into lab_performance Values('201651002','7','False','4','0');
```

```
insert into lab_performance Values('201651002','8','True','5','3');
insert into lab_performance Values('201651002','9','True','4','5');
insert into lab_performance Values('201651002','10','True','2','3');
insert into lab_performance Values('201651003','1','False','5','0');
insert into lab performance Values('201651003','2','False','3','0');
insert into lab_performance Values('201651003','3','False','5','0');
insert into lab performance Values('201651003','4','True','4','3');
insert into lab performance Values('201651003','5','True','3','5');
insert into lab performance Values('201651003', '6', 'True', '5', '5'):
insert into lab performance Values('201651003','7','True','4','4');
insert into lab performance Values('201651003','8','True','5','3');
insert into lab_performance Values('201651003','9','True','4','5');
insert into lab_performance Values('201651003','10','False','2','0');
insert into lab performance Values('201651004','1','True','5','3');
insert into lab performance Values('201651004','2','False','3','0');
insert into lab_performance Values('201651004','3','True','5','5');
insert into lab_performance Values('201651004','4','True','4','3');
insert into lab_performance Values('201651004','5','True','3','5');
insert into lab performance Values('201651004','6','False','3','0');
insert into lab performance Values('201651004','7','True','3','4');
insert into lab_performance Values('201651004','8','True','4','3');
insert into lab performance Values('201651004','9','True','4','5');
insert into lab_performance Values('201651004','10','False','2','0');
insert into lab_performance Values('201651005','1','True','5','3');
insert into lab performance Values('201651005','2','False','5','0');
insert into lab performance Values('201651005','3','False','2','0');
insert into lab_performance Values('201651005','4','True','4','3');
insert into lab_performance Values('201651005','5','True','4'.'5'):
insert into lab_performance Values('201651005','6','False','5','0');
insert into lab performance Values('201651005','7','True','3','5');
insert into lab_performance Values('201651005','8','True','4','3');
insert into lab_performance Values('201651005','9','True','4','5');
insert into lab_performance Values('201651005','10','False','5','0');
insert into lab performance Values('201651006','1','True','5','3');
insert into lab performance Values('201651006','2','True','4','4');
insert into lab_performance Values('201651006','3','False','2','0');
insert into lab_performance Values('201651006','4','False','4','0');
insert into lab performance Values('201651006','5','True','4','5');
insert into lab_performance Values('201651006','6','True','2','2');
insert into lab_performance Values('201651006','7','True','3','5');
insert into lab_performance Values('201651006','8','True','4','3');
insert into lab performance Values('201651006','9','True','4','5');
insert into lab performance Values('201651006','10','False','5','0');
```

insert into lab_performance Values('201651007','1','True','5','3');

```
insert into lab performance Values('201651007','2','True','5','5');
insert into lab_performance Values('201651007','3','True','2','5');
insert into lab_performance Values('201651007','4','True','4','3');
insert into lab performance Values('201651007','5','True','4','5');
insert into lab performance Values('201651007','6','True','5','4');
insert into lab performance Values('201651007','7','True','3','5');
insert into lab performance Values('201651007','8','True','4','3');
insert into lab performance Values('201651007','9','True','4','5');
insert into lab_performance Values('201651007','10','False','5','0');
insert into lab performance Values('201651008','1','True','5','3');
insert into lab performance Values('201651008','2','True','5','5');
insert into lab_performance Values('201651008','3','False','2','0');
insert into lab_performance Values('201651008','4','True','4','3');
insert into lab performance Values('201651008','5','False','4','0');
insert into lab_performance Values('201651008','6','True','5','4');
insert into lab performance Values('201651008','7','True','3','5');
insert into lab performance Values('201651008','8','True','4','2');
insert into lab performance Values('201651008','9','True','4','5');
insert into lab_performance Values('201651008','10','False','5','0');
insert into lab_performance Values('201651009','1','True','5','3');
insert into lab_performance Values('201651009','2','True','5','5');
insert into lab_performance Values('201651009','3','True','2','5');
insert into lab_performance Values('201651009','4','True','4','3');
insert into lab performance Values('201651009','5','True','4','5');
insert into lab performance Values('201651009','6','True','5','4');
insert into lab_performance Values('201651009','7','True','3','5');
insert into lab_performance Values('201651009','8','True','4','3');
insert into lab_performance Values('201651009','9','True','4','5');
insert into lab_performance Values('201651009','10','False','5','0');
insert into lab_performance Values('201651010','1','True','5','3');
insert into lab performance Values('201651010','2','True','5','5');
insert into lab_performance Values('201651010','3','False','2','0');
insert into lab performance Values('201651010','4','True','4','3');
insert into lab_performance Values('201651010','5','True','4','5');
insert into lab_performance Values('201651010','6','False','5','0');
insert into lab_performance Values('201651010','7','True','3','5');
insert into lab performance Values('201651010','8','True','4','3');
insert into lab_performance Values('201651010','9','False','4','0');
insert into lab performance Values('201651010','10','False','5','0');
insert into lab performance Values('201651011','1','False','5','0');
insert into lab performance Values('201651011','2','False','5','0');
insert into lab_performance Values('201651011','3','True','2','5');
insert into lab performance Values('201651011','4','False','4','0');
insert into lab_performance Values('201651011','5','True','4','5');
insert into lab_performance Values('201651011','6','False','5','0');
insert into lab_performance Values('201651011','7','True','3','5');
insert into lab_performance Values('201651011','8','False','4','0');
```

```
insert into lab_performance Values('201651011','9','True','4','5');
insert into lab_performance Values('201651011','10','True','5','5');
insert into lab performance Values('201651012','1','False','5','0');
insert into lab_performance Values('201651012','2','False','5','0');
insert into lab_performance Values('201651012','3','True','2','5');
insert into lab performance Values('201651012','4','False','5','0');
insert into lab performance Values('201651012','5','True','4','5');
insert into lab_performance Values('201651012','6','False','5','0');
insert into lab_performance Values('201651012','7','True','3','5');
insert into lab_performance Values('201651012','8','False','5','0');
insert into lab performance Values('201651012','9','True','4','5');
insert into lab_performance Values('201651012','10','True','3','5');
insert into lab_performance Values('201651013','1','False','5','0');
insert into lab_performance Values('201651013','2','False','5','0');
insert into lab_performance Values('201651013','3','True','2','5');
insert into lab performance Values('201651013','4','False','4','0');
insert into lab_performance Values('201651013','5','True','4','5');
insert into lab_performance Values('201651013','6','False','5','0');
insert into lab performance Values('201651013','7','True','3','5');
insert into lab performance Values('201651013','8','False','4','0');
insert into lab performance Values('201651013','9','True','4','5');
insert into lab_performance Values('201651013','10','True','5','5');
insert into lab performance Values('201651014','1','False','5','0');
insert into lab performance Values('201651014','2','False','5','0');
insert into lab_performance Values('201651014','3','True','2','5');
insert into lab_performance Values('201651014','4','True','4','3');
insert into lab performance Values('201651014','5','True','4','5');
insert into lab_performance Values('201651014','6','True','5','5');
insert into lab performance Values('201651014','7','True','3','5');
insert into lab_performance Values('201651014','8','False','4','0');
insert into lab_performance Values('201651014','9','True','4','5');
insert into lab_performance Values('201651014','10','True','5','5');
insert into lab performance Values('201651015','1','True','5','3');
insert into lab_performance Values('201651015','2','True','5','4');
insert into lab_performance Values('201651015','3','True','2','5'):
insert into lab_performance Values('201651015','4','True','4','3');
insert into lab_performance Values('201651015','5','True','4','5');
insert into lab_performance Values('201651015','6','True','5','5');
insert into lab_performance Values('201651015','7','True','3','5');
insert into lab performance Values('201651015','8','False','4','0');
insert into lab_performance Values('201651015','9','True','4','5');
insert into lab performance Values('201651015','10','True','5','5');
insert into lab performance Values('201751001','1','True','5','5');
insert into lab performance Values('201751001','2','True','5','4');
insert into lab performance Values('201751001','3','False','5','0');
```

```
insert into lab_performance Values('201751001','4','True','4','3');
insert into lab_performance Values('201751001','5','True','3','5');
insert into lab_performance Values('201751001','6','True','5','5');
insert into lab performance Values('201751001','7','True','4','5');
insert into lab performance Values('201751001','8','True','5','3');
insert into lab_performance Values('201751001','9','False','4','0');
insert into lab performance Values('201751001','10','True','4','5');
insert into lab_performance Values('201751002','1','False','5','0');
insert into lab performance Values('201751002','2','True','4','4');
insert into lab_performance Values('201751002','3','False','5','0');
insert into lab performance Values('201751002','4','True','4','3');
insert into lab_performance Values('201751002','5','True','3','5');
insert into lab performance Values('201751002','6','False','5','0');
insert into lab performance Values('201751002','7','False','4','0');
insert into lab performance Values('201751002','8','True','5','3');
insert into lab_performance Values('201751002','9','True','4','5');
insert into lab_performance Values('201751002','10','True','2','3');
insert into lab_performance Values('201751003','1','False','5','0');
insert into lab performance Values('201751003','2','False','3','0');
insert into lab_performance Values('201751003','3','False','5','0');
insert into lab performance Values('201751003','4','True','4','3');
insert into lab_performance Values('201751003','5','True','3','5');
insert into lab performance Values('201751003','6','True','5','5');
insert into lab performance Values('201751003','7','True','4','4');
insert into lab performance Values('201751003', '8', 'True', '5', '5'):
insert into lab_performance Values('201751003','9','True','4','5');
insert into lab_performance Values('201751003','10','False','2','0');
insert into lab performance Values('201751004','1','True','5','3');
insert into lab performance Values('201751004','2','False','3','0');
insert into lab performance Values('201751004','3','True','5','5');
insert into lab_performance Values('201751004','4','True','4'.'3'):
insert into lab_performance Values('201751004','5','True','3','5');
insert into lab_performance Values('201751004','6','False','3','0');
insert into lab_performance Values('201751004','7','True','3','4');
insert into lab performance Values('201751004','8','True','4','3');
insert into lab_performance Values('201751004','9','True','4','5');
insert into lab performance Values('201751004','10','False','2','0');
insert into lab performance Values('201751005','1','True','5','3');
insert into lab performance Values('201751005','2','False','5','0');
insert into lab performance Values('201751005','3','True','2','5');
insert into lab performance Values('201751005','4','True','4','3');
insert into lab_performance Values('201751005','5','True','4','5');
insert into lab performance Values('201751005','6','False','5','0');
insert into lab_performance Values('201751005','7','True','3','5');
insert into lab performance Values('201751005','8','True','4','3');
insert into lab_performance Values('201751005','9','True','4','5');
insert into lab performance Values('201751005','10','False','5','0');
```

```
insert into lab performance Values('201751006','1','True','5','3');
insert into lab_performance Values('201751006','2','True','4','4');
insert into lab performance Values('201751006','3','False','2','0');
insert into lab_performance Values('201751006','4','False','4','0');
insert into lab performance Values('201751006','5','True','4','5');
insert into lab_performance Values('201751006','6','True','2','2');
insert into lab performance Values('201751006','7','True','3','5');
insert into lab_performance Values('201751006','8','True','4','3');
insert into lab performance Values('201751006','9','True','4','5');
insert into lab_performance Values('201751006','10','False','5','0');
insert into lab performance Values('201751007','1','True','5','3');
insert into lab performance Values('201751007','2','True','5','5');
insert into lab performance Values('201751007','3','True','2','5');
insert into lab_performance Values('201751007','4','True','4','3');
insert into lab_performance Values('201751007','5','True','4','5');
insert into lab performance Values('201751007','6','True','5','4');
insert into lab performance Values('201751007','7','True','3','5');
insert into lab_performance Values('201751007','8','True','4','3');
insert into lab performance Values('201751007','9','True','4','5');
insert into lab performance Values('201751007','10','False','5','0');
insert into lab_performance Values('201751008','1','True','5','3');
insert into lab performance Values('201751008','2','True','5','5');
insert into lab_performance Values('201751008','3','False','2','0');
insert into lab_performance Values('201751008','4','True','4','3');
insert into lab_performance Values('201751008','5','False','4','0');
insert into lab performance Values('201751008','6','True','5','4');
insert into lab performance Values('201751008','7','True','3','5');
insert into lab_performance Values('201751008','8','True','4','2');
insert into lab_performance Values('201751008','9','True','4','5');
insert into lab_performance Values('201751008','10','False','5','0');
insert into lab performance Values('201751009','1','True','5','3');
insert into lab performance Values('201751009','2','True','5','5');
insert into lab performance Values('201751009','3','True','2','5');
insert into lab_performance Values('201751009','4','True','4','3');
insert into lab_performance Values('201751009','5','True','4','5');
insert into lab performance Values('201751009','6','True','5','4');
insert into lab_performance Values('201751009','7','True','3','5');
insert into lab_performance Values('201751009','8','True','4','3');
insert into lab_performance Values('201751009','9','True','4','5');
insert into lab performance Values('201751009','10','False','5','0');
insert into lab_performance Values('201751010','1','True','5','3');
insert into lab performance Values('201751010','2','True','5','5');
insert into lab_performance Values('201751010','3','False','2','0');
insert into lab performance Values('201751010','4','True','4','3');
```

```
insert into lab_performance Values('201751010','5','True','4','5');
insert into lab_performance Values('201751010','6','False','5','0');
insert into lab_performance Values('201751010','7','True','3','5');
insert into lab performance Values('201751010','8','True','4','3');
insert into lab performance Values('201751010','9','False','4','0');
insert into lab_performance Values('201751010','10','False','5','0');
insert into lab performance Values('201751011','1','False','5','0');
insert into lab performance Values('201751011','2','False','5','0');
insert into lab_performance Values('201751011','3','True'.'2','5'):
insert into lab performance Values('201751011','4','False','4','0');
insert into lab performance Values('201751011','5','True','4','5');
insert into lab_performance Values('201751011','6','False','5','0');
insert into lab_performance Values('201751011','7','True','3','5');
insert into lab_performance Values('201751011','8','False','4','0');
insert into lab_performance Values('201751011','9','True','4','5');
insert into lab_performance Values('201751011','10','True','5','5');
insert into lab performance Values('201751012','1','False','5','0');
insert into lab performance Values('201751012','2','False','5','0');
insert into lab_performance Values('201751012','3','True','2','5');
insert into lab_performance Values('201751012','4','False','5','0');
insert into lab_performance Values('201751012','5','True','4','5');
insert into lab_performance Values('201751012','6','False','5','0');
insert into lab_performance Values('201751012','7','True','3','5');
insert into lab performance Values('201751012','8','False','5','0');
insert into lab performance Values('201751012', '9', 'True', '4', '5'):
insert into lab_performance Values('201751012','10','True','3','5');
insert into lab performance Values('201751013','1','False','5','0');
insert into lab_performance Values('201751013','2','False','5','0');
insert into lab performance Values('201751013','3','True','2','5');
insert into lab_performance Values('201751013','4','False','4','0');
insert into lab performance Values('201751013','5','True','4','5');
insert into lab_performance Values('201751013','6','False','5','0');
insert into lab_performance Values('201751013','7','True','3','5');
insert into lab_performance Values('201751013','8','False','4','0');
insert into lab performance Values('201751013','9','True','4','5');
insert into lab_performance Values('201751013','10','True','5','5');
insert into lab_performance Values('201751014','1','False','5','0');
insert into lab performance Values('201751014','2','False','5','0');
insert into lab performance Values('201751014','3','True','2','5');
insert into lab_performance Values('201751014','4','True','4','3');
insert into lab performance Values('201751014','5','True','4','5');
insert into lab_performance Values('201751014','6','True','5','5');
insert into lab performance Values('201751014','7','True','3','5');
insert into lab_performance Values('201751014','8','False','4','0');
insert into lab performance Values('201751014','9','True','4','5');
insert into lab_performance Values('201751014','10','True','5','5');
insert into lab_performance Values('201751015','1','True','5','3');
```

```
insert into lab performance Values('201751015','2','True','5','4');
insert into lab_performance Values('201751015','3','True','2','5');
insert into lab_performance Values('201751015','4','True','4','3');
insert into lab performance Values('201751015','5','True','4','5');
insert into lab performance Values('201751015','6','True','5','5');
insert into lab performance Values('201751015','7','True','3','5');
insert into lab performance Values('201751015','8','False','4','0');
insert into lab performance Values('201751015','9','True','4','5');
insert into lab_performance Values('201751015','10','True','5','5');
insert into lab_performance Values('201851001','1','True','5','5');
insert into lab performance Values('201851001','2','True','5','4');
insert into lab_performance Values('201851001','3','False','5','0');
insert into lab performance Values('201851001','4','True','4','3');
insert into lab performance Values('201851001','5','True','3','5');
insert into lab performance Values('201851001','6','True','5','5');
insert into lab_performance Values('201851001','7','True','4','5');
insert into lab_performance Values('201851001','8','True','5','3');
insert into lab_performance Values('201851001','9','False','4','0');
insert into lab performance Values('201851001','10','True','4','5');
insert into lab_performance Values('201851002','1','False','5','0');
insert into lab_performance Values('201851002','2','True','4','4');
insert into lab_performance Values('201851002','3','False','5','0');
insert into lab performance Values('201851002','4','True','4','3');
insert into lab_performance Values('201851002','5','True','3','5');
insert into lab_performance Values('201851002','6','False','5','0');
insert into lab_performance Values('201851002','7','False','4','0');
insert into lab performance Values('201851002','8','True','5','3');
insert into lab performance Values('201851002','9','True','4','5');
insert into lab_performance Values('201851002','10','True','2','3');
insert into lab performance Values('201851003','1','False','5','0');
insert into lab performance Values('201851003','2','False','3','0');
insert into lab_performance Values('201851003','3','False','5','0');
insert into lab performance Values('201851003','4','True','4','3');
insert into lab_performance Values('201851003','5','True','3','5');
insert into lab performance Values('201851003','6','True','5','5');
insert into lab_performance Values('201851003','7','True','4','4');
insert into lab_performance Values('201851003','8','True','5','5');
insert into lab_performance Values('201851003','9','True','4','5');
insert into lab performance Values('201851003','10','False','2','0');
insert into lab_performance Values('201851004','1','True','5','3');
insert into lab performance Values('201851004','2','False','3','0');
insert into lab performance Values('201851004','3','True','5','5');
insert into lab performance Values('201851004','4','True','4','3');
insert into lab performance Values('201851004','5','True','3','5');
insert into lab performance Values('201851004','6','False','3','0');
insert into lab_performance Values('201851004','7','True','3','4');
```

```
insert into lab_performance Values('201851004','8','True','4','3');
insert into lab_performance Values('201851004','9','True','4','5');
insert into lab_performance Values('201851004','10','False','2','0');
insert into lab_performance Values('201851005','1','True','5','3');
insert into lab performance Values('201851005','2','False','5','0');
insert into lab_performance Values('201851005','3','True','2','5');
insert into lab performance Values('201851005','4','True','4','3');
insert into lab performance Values('201851005','5','True','4','5');
insert into lab performance Values('201851005', '6', 'False', '5', '0'):
insert into lab performance Values('201851005','7','True','3','5');
insert into lab performance Values('201851005','8','True','4','3');
insert into lab_performance Values('201851005','9','True','4','5');
insert into lab_performance Values('201851005','10','False','5','0');
insert into lab_performance Values('201851006','1','True','5','3');
insert into lab performance Values('201851006','2','True','4','4');
insert into lab performance Values('201851006','3','False','2','0');
insert into lab performance Values('201851006','4','False','4','0');
insert into lab_performance Values('201851006','5','True','4','5');
insert into lab performance Values('201851006','6','True','2','2');
insert into lab_performance Values('201851006','7','True','3','5');
insert into lab performance Values('201851006','8','True','4','3');
insert into lab_performance Values('201851006','9','True','4','5');
insert into lab performance Values('201851006','10','False','5','0');
insert into lab performance Values('201851007','1','True','5','3');
insert into lab_performance Values('201851007','2','True','5','5');
insert into lab_performance Values('201851007','3','True','2','5');
insert into lab_performance Values('201851007','4','True','4','3');
insert into lab_performance Values('201851007','5','True','4','5');
insert into lab_performance Values('201851007','6','True','5','4');
insert into lab_performance Values('201851007','7','True','3','5');
insert into lab_performance Values('201851007','8','True','4','3');
insert into lab_performance Values('201851007','9','True','4','5');
insert into lab performance Values('201851007','10','False','5','0');
insert into lab_performance Values('201851008','1','True','5','3');
insert into lab performance Values('201851008','2','True','5','5');
insert into lab_performance Values('201851008','3','False','2','0');
insert into lab_performance Values('201851008','4','True','4','3');
insert into lab_performance Values('201851008','5','False','4','0');
insert into lab_performance Values('201851008','6','True','5','4');
insert into lab performance Values('201851008','7','True','3','5');
insert into lab performance Values('201851008','8','True','4','2');
insert into lab performance Values('201851008','9','True','4','5');
insert into lab_performance Values('201851008','10','False','5','0');
```

insert into lab performance Values('201851009','1','True','5','3');

```
insert into lab_performance Values('201851009','2','True','5','5');
insert into lab_performance Values('201851009','3','True','2','5');
insert into lab_performance Values('201851009','4','True','4','3');
insert into lab performance Values('201851009','5','True','4','5');
insert into lab performance Values('201851009','6','True','5','4');
insert into lab performance Values('201851009','7','True','3','5');
insert into lab performance Values('201851009','8','True','4','3');
insert into lab performance Values('201851009','9','True','4','5');
insert into lab_performance Values('201851009','10','False','5','0');
insert into lab_performance Values('201851010','1','True','5','3');
insert into lab performance Values('201851010','2','True','5','5');
insert into lab_performance Values('201851010','3','False','2','0');
insert into lab performance Values('201851010','4','True','4','3');
insert into lab performance Values('201851010','5','True','4','5');
insert into lab performance Values('201851010','6','False','5','0');
insert into lab_performance Values('201851010','7','True','3','5');
insert into lab_performance Values('201851010','8','True','4','3');
insert into lab_performance Values('201851010','9','False','4','0');
insert into lab_performance Values('201851010','10','False','5','0');
insert into lab_performance Values('201851011','1','False','5','0');
insert into lab performance Values('201851011','2','False','5','0');
insert into lab_performance Values('201851011','3','True','2','5');
insert into lab performance Values('201851011','4','False','4','0');
insert into lab performance Values('201851011','5','True','4','5');
insert into lab performance Values('201851011', '6', 'False', '5', '0'):
insert into lab_performance Values('201851011','7','True','3','5');
insert into lab_performance Values('201851011','8','False','4','0');
insert into lab_performance Values('201851011','9','True','4','5');
insert into lab_performance Values('201851011','10','True','5','5');
insert into lab_performance Values('201851012','1','False','5','0');
insert into lab performance Values('201851012','2','False','5','0');
insert into lab_performance Values('201851012','3','True','2','5');
insert into lab_performance Values('201851012','4','False','5','0');
insert into lab_performance Values('201851012','5','True','4','5');
insert into lab performance Values('201851012','6','False','5','0');
insert into lab_performance Values('201851012','7','True','3','5');
insert into lab performance Values('201851012','8','False','5','0');
insert into lab_performance Values('201851012','9','True','4','5');
insert into lab_performance Values('201851012','10','True','3','5');
insert into lab_performance Values('201851013','1','False','5','0');
insert into lab performance Values('201851013','2','False','5','0');
insert into lab_performance Values('201851013','3','True','2','5');
insert into lab performance Values('201851013','4','False','4','0');
insert into lab_performance Values('201851013','5','True','4','5');
insert into lab performance Values('201851013','6','False','5','0');
insert into lab_performance Values('201851013','7','True','3','5');
insert into lab performance Values('201851013','8','False','4','0');
```

```
insert into lab performance Values('201851013','9','True','4','5');
insert into lab_performance Values('201851013','10','True','5','5');
insert into lab performance Values('201851014','1','False','5','0');
insert into lab performance Values('201851014','2','False','5','0');
insert into lab performance Values('201851014','3','True','2','5');
insert into lab_performance Values('201851014','4','True','4','3');
insert into lab_performance Values('201851014','5','True','4','5');
insert into lab performance Values('201851014','6','True','5','5');
insert into lab performance Values('201851014'.'7'.'False'.'3'.'0'):
insert into lab performance Values('201851014','8','False','4','0');
insert into lab performance Values('201851014','9','True','4','5');
insert into lab_performance Values('201851014','10','True','5','5');
insert into lab performance Values('201851015','1','True','5','4');
insert into lab performance Values('201851015','2','True','5','4');
insert into lab performance Values('201851015','3','True','2','5');
insert into lab_performance Values('201851015','4','True','4','3');
insert into lab_performance Values('201851015','5','True','4','5');
insert into lab_performance Values('201851015','6','True','5','5');
insert into lab performance Values('201851015','7','True','3','5');
insert into lab performance Values('201851015','8','True','4','4');
insert into lab performance Values('201851015','9','True','4','5');
insert into lab performance Values('201851015','10','True','5','5');
insert into class performance Values('201651001','10','24','24','37');
insert into class_performance Values('201651002','8.5','22','20','30');
insert into class_performance Values('201651003','9.5','19','20','29');
insert into class_performance Values('201651004','6','14','14','26');
insert into class performance Values('201651005','8','18','17','27');
insert into class performance Values('201651006','9','25','25','40');
insert into class_performance Values('201651007','7','17','19','30');
insert into class_performance Values('201651008','5','15','14','23');
insert into class_performance Values('201651009','10','24','24','39');
insert into class_performance Values('201651010','9','20','16','32');
insert into class_performance Values('201651011','7','16','12','27');
insert into class_performance Values('201651012','8','22','23','36');
insert into class performance Values('201651013','4','9','12','13');
insert into class performance Values('201651014','5','10','11','27');
insert into class performance Values('201651015','9','23','21','33');
insert into class performance Values('201751001','10','24','24','37');
insert into class_performance Values('201751002','8.5','22','20','40');
insert into class performance Values('201751003','9.5','19','20','29');
insert into class_performance Values('201751004','6','24','14','36');
insert into class performance Values('201751005','8','18','17','27');
insert into class performance Values('201751006','9','25','25','40');
insert into class performance Values ('201751007', '9', '17', '19', '30');
insert into class_performance Values('201751008','5','15','14','23');
insert into class performance Values('201751009','10','22','24','39');
```

```
insert into class_performance Values('201751010','9','20','14','32');
insert into class_performance Values('201751011','7','16','12','27');
insert into class_performance Values('201751012','8','22','23','36');
insert into class performance Values('201751013','4','19','12','23');
insert into class performance Values('201751014','5','10','11','27');
insert into class performance Values('201751015','9','23','21','33');
insert into class performance Values('201851001','10','24','24','37');
insert into class performance Values('201851002', '8.5', '22', '20', '40');
insert into class performance Values('201851003','9.5','19','20','29');
insert into class_performance Values('201851004','6','24','14','36');
insert into class_performance Values('201851005','8','18','17','27');
insert into class_performance Values('201851006','7','20','15','20');
insert into class performance Values('201851007','9','17','19','30');
insert into class_performance Values('201851008','5','15','14','23');
insert into class performance Values('201851009','5','12','21','19');
insert into class_performance Values('201851010','9','20','14','32');
insert into class performance Values('201851011','7','16','12','27');
insert into class performance Values('201851012','8','22','23','36');
insert into class_performance Values('201851013','4','19','12','23');
insert into class_performance Values('201851014','8','20','21','27');
insert into class_performance Values('201851015','9','23','21','33');
insert into class_attendance Values('201651001','1','2');
insert into class_attendance Values('201651001','2','3');
insert into class_attendance Values('201651001','3','3');
insert into class_attendance Values('201651001','4','3');
insert into class attendance Values('201651002','1','3');
insert into class_attendance Values('201651002','2','3');
insert into class attendance Values('201651002','3','3');
insert into class attendance Values('201651002','4','3');
insert into class attendance Values('201651003','1','3');
insert into class attendance Values('201651003','2','1');
insert into class attendance Values('201651003','3','3');
insert into class attendance Values('201651003','4','2');
insert into class_attendance Values('201651004','1','3');
insert into class attendance Values('201651004','2','1');
insert into class attendance Values('201651004','3','2');
insert into class attendance Values('201651004','4','2');
insert into class attendance Values('201651005','1','3');
insert into class_attendance Values('201651005','2','3');
insert into class attendance Values('201651005','3','2');
insert into class attendance Values('201651005','4','2');
```

insert into class_attendance Values('201651006','1','3');

```
insert into class_attendance Values('201651006','2','3');
insert into class_attendance Values('201651006','3','1');
insert into class_attendance Values('201651006','4','1');
insert into class attendance Values('201651007','1','1');
insert into class attendance Values('201651007','2','3');
insert into class attendance Values('201651007','3','1');
insert into class attendance Values('201651007','4','3');
insert into class attendance Values('201651008','1','3');
insert into class attendance Values('201651008','2','1'):
insert into class attendance Values('201651008','3','2');
insert into class attendance Values('201651008','4','1');
insert into class_attendance Values('201651009','1','3');
insert into class attendance Values('201651009','2','3');
insert into class attendance Values('201651009','3','1');
insert into class attendance Values('201651009','4','1');
insert into class_attendance Values('201651010','1','2');
insert into class attendance Values('201651010','2','2');
insert into class attendance Values('201651010','3','1');
insert into class_attendance Values('201651010','4','1');
insert into class_attendance Values('201651011','1','2');
insert into class attendance Values('201651011','2'
insert into class_attendance Values('201651011','3','1');
insert into class attendance Values('201651011','4','1');
insert into class_attendance Values('201651012','1','3');
insert into class_attendance Values('201651012','2','3');
insert into class_attendance Values('201651012','3','1');
insert into class attendance Values('201651012','4','1');
insert into class_attendance Values('201651013','1','2');
insert into class_attendance Values('201651013','2','3');
insert into class_attendance Values('201651013','3','3');
insert into class_attendance Values('201651013','4','3');
insert into class_attendance Values('201651014','1','2');
insert into class_attendance Values('201651014','2','2');
insert into class_attendance Values('201651014','3','1');
insert into class_attendance Values('201651014','4','3');
insert into class_attendance Values('201651015','1','3');
insert into class_attendance Values('201651015','2','3');
insert into class_attendance Values('201651015','3','1');
insert into class_attendance Values('201651015','4','1');
insert into class attendance Values('201751001','1','2');
insert into class_attendance Values('201751001','2','3');
insert into class attendance Values('201751001','3','1');
```

insert into class attendance Values('201751001','4','3');

```
insert into class attendance Values('201751002','1','3');
insert into class_attendance Values('201751002','2','3');
insert into class attendance Values('201751002','3','1');
insert into class_attendance Values('201751002','4','3');
insert into class attendance Values('201751003','1','3');
insert into class attendance Values('201751003','2','1');
insert into class attendance Values('201751003','3','3');
insert into class_attendance Values('201751003','4','3');
insert into class_attendance Values('201751004','1','3');
insert into class attendance Values('201751004','2','3');
insert into class attendance Values('201751004','3','2');
insert into class attendance Values('201751004','4','2');
insert into class_attendance Values('201751005','1','3');
insert into class attendance Values('201751005','2','3');
insert into class attendance Values('201751005','3','2');
insert into class attendance Values('201751005','4','2');
insert into class_attendance Values('201751006','1','3');
insert into class attendance Values('201751006','2','3');
insert into class attendance Values('201751006','3','1');
insert into class attendance Values('201751006','4','3');
insert into class_attendance Values('201751007','1','1');
insert into class attendance Values('201751007','2','2');
insert into class attendance Values('201751007','3','1');
insert into class attendance Values('201751007','4','3');
insert into class_attendance Values('201751008','1','3');
insert into class_attendance Values('201751008','2','1');
insert into class attendance Values('201751008','3','2');
insert into class attendance Values('201751008','4','3');
insert into class_attendance Values('201751009','1','3');
insert into class_attendance Values('201751009','2','3');
insert into class_attendance Values('201751009','3','1');
insert into class attendance Values('201751009','4','1');
insert into class attendance Values('201751010','1','2');
insert into class attendance Values('201751010','2','1');
insert into class_attendance Values('201751010','3','1');
insert into class_attendance Values('201751010','4','1');
insert into class_attendance Values('201751011','1','2');
insert into class attendance Values('201751011','2'
insert into class_attendance Values('201751011','3','1');
insert into class_attendance Values('201751011','4','1');
```

```
insert into class attendance Values('201751012','1','3');
insert into class_attendance Values('201751012','2','3');
insert into class_attendance Values('201751012','3','3');
insert into class attendance Values('201751012','4','1');
insert into class attendance Values('201751013','1','2');
insert into class_attendance Values('201751013','2','3');
insert into class_attendance Values('201751013','3','3');
insert into class attendance Values('201751013','4','3');
insert into class attendance Values('201751014','1','2');
insert into class_attendance Values('201751014','2','2');
insert into class attendance Values('201751014','3','1');
insert into class_attendance Values('201751014','4','3');
insert into class attendance Values('201751015','1','3');
insert into class attendance Values('201751015','2','3');
insert into class attendance Values('201751015','3','1');
insert into class_attendance Values('201751015','4','1');
insert into class_attendance Values('201851001','1','2');
insert into class_attendance Values('201851001','2','3');
insert into class_attendance Values('201851001','3','3');
insert into class_attendance Values('201851001','4','3');
insert into class_attendance Values('201851002','1','3');
insert into class attendance Values('201851002','2','1');
insert into class attendance Values('201851002','3','1');
insert into class_attendance Values('201851002','4','3');
insert into class attendance Values('201851003','1','3');
insert into class attendance Values('201851003','2','3');
insert into class_attendance Values('201851003','3','3');
insert into class_attendance Values('201851003','4','3');
insert into class_attendance Values('201851004','1','3');
insert into class attendance Values('201851004','2','3');
insert into class_attendance Values('201851004','3','2');
insert into class_attendance Values('201851004','4','2');
insert into class_attendance Values('201851005','1','3');
insert into class attendance Values('201851005','2','1');
insert into class_attendance Values('201851005','3','2');
insert into class_attendance Values('201851005','4','2');
insert into class attendance Values('201851006','1','3');
insert into class attendance Values('201851006','2','2');
insert into class_attendance Values('201851006','3','1');
insert into class_attendance Values('201851006','4','3');
```

```
insert into class_attendance Values('201851007','1','1');
insert into class_attendance Values('201851007','2','2');
insert into class_attendance Values('201851007','3','2');
insert into class attendance Values('201851007','4','3');
insert into class attendance Values('201851008','1','3');
insert into class_attendance Values('201851008','2','1');
insert into class_attendance Values('201851008','3','2');
insert into class attendance Values('201851008','4','3');
insert into class attendance Values('201851009','1','3');
insert into class_attendance Values('201851009','2','3');
insert into class attendance Values('201851009','3','3');
insert into class_attendance Values('201851009','4','1');
insert into class attendance Values('201851010','1','2');
insert into class attendance Values('201851010','2','1');
insert into class attendance Values('201851010','3','3');
insert into class_attendance Values('201851010','4','1');
insert into class attendance Values('201851011','1','2');
insert into class attendance Values('201851011','2','3');
insert into class attendance Values('201851011','3','1');
insert into class attendance Values('201851011','4','1');
insert into class attendance Values('201851012','1','3');
insert into class attendance Values('201851012','2','3');
insert into class attendance Values('201851012','3','3');
insert into class_attendance Values('201851012','4','1');
insert into class_attendance Values('201851013','1','2');
insert into class attendance Values('201851013','2','3');
insert into class attendance Values('201851013','3','3');
insert into class_attendance Values('201851013','4','3');
insert into class_attendance Values('201851014','1','2');
insert into class attendance Values('201851014','2','2');
insert into class_attendance Values('201851014','3','1');
insert into class_attendance Values('201851014','4','3');
insert into class attendance Values('201851015','1','3');
insert into class_attendance Values('201851015','2','3');
insert into class attendance Values('201851015','3','2');
insert into class_attendance Values('201851015','4','1');
insert into week info
```

```
Values('1','2016','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls'); insert into week_info Values('2','2016','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls');
```

insert into week info

Values('3','2016','2','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws rd=ssls');

insert into week info

Values('4','2016','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws rd=ssls');

insert into week info

Values('1','2017','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls');

insert into week info

Values('2','2017','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws rd=ssls');

insert into week info

Values('3','2017','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws rd=ssls');

insert into week info

Values('4','2017','2','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls');

insert into week info

Values('1','2018','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls');

insert into week_info

Values('2','2018','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKIHovK8AfJuK LICA&gws_rd=ssls');

insert into week info

Values('3','2018','3','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKlHovK8AfJuK LICA&gws_rd=ssls');

insert into week_info

Values('4','2018','2','https://www.google.co.in/?gfe_rd=cr&dcr=0&ei=ZG_PWoKIHovK8AfJuK LICA&gws_rd=ssls');