Klasse: 2g tysk – gennemsnitsklasse/lidt under middel

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **nummer** | **Navn** | **Køn** | **Fagligt niveau (1-7 med 1 som laveste og 7 som højeste niveau).** | **Effort niveau (1-7 med 1 som laveste og 7 som højeste niveau).** |
|  | Annabella Andersen | ’F’ | 5 | 6 |
|  | Betinna Breinholt | ’F’ | 5 | 5 |
|  | Celina Christensen | ’F’ | 5 | 5 |
|  | Daniela Danielsen | ’F’ | 3 | 3 |
|  | Erika Eriksson | ’F’ | 5 | 6 |
|  | Freja Frederiksen | ’F’ | 5 | 5 |
|  | Gro Godfredsdottir | ’F’ | 6 | 7 |
|  | Heidi Hermansen | ’F’ | 4 | 5 |
|  | Ina Iskander | ’F’ | 3 | 5 |
|  | Jeanette Jensen | ’F’ | 4 | 5 |
|  | Katrine Kallenbach | ’F’ | 6 | 6 |
|  | Lene Lundegaard | ’F’ | 3 | 4 |
|  | Mette Madsen | ’F’ | 2 | 4 |
|  | Nete Nederlund | ’F’ | 3 | 3 |
|  | Olivia Olesen | ’F’ | 5 | 5 |
|  | Pernille Petterson | ’F’ | 5 | 6 |
|  | Allan Arnstrup | ’M’ | 7 | 7 |
|  | Benny Birkholm | ’M’ | 4 | 4 |
|  | Christian Carlsen | ’M’ | 4 | 3 |
|  | Dennis Djurs | ’M’ | 4 | 4 |
|  | Erik Erlander | ’M’ | 4 | 4 |
|  | Frederik Fyrbak | ’M’ | 4 | 5 |
|  | Gunner Gravesen | ’M’ | 2 | 2 |
|  | Heino Heller | ’M’ | 4 | 5 |

CREATE database dummy\_classes;

USE dummy\_classes;

CREATE table 2g

(

student\_number int,

first\_name varchar(20),

last\_name varchar(30),

sex char(1),

level\_of\_competence int,

level\_of\_effort int);

insert into 2g

(student\_number, first\_name, last\_name, sex, level\_of\_competence, level\_of\_effort)

VALUES

(1, 'Annabella', 'Andersen', 'F', 5, 6),

(2, 'Betinna', 'Breinholt', 'F', 5, 5),

(3, 'Celina', 'Christensen', 'F', 5, 5),

(4, 'Daniela', 'Danielsen', 'F', 3, 3),

(5, 'Erika', 'Erikson', 'F', 5, 6),

(6, 'Freja', 'Frederiksen', 'F', 5, 5),

(7, 'Gro', 'Godfredsdottir', 'F', 6, 7),

(8, 'Heidi', 'Hermansen', 'F', 4, 5),

(9, 'Ina', 'Iskander', 'F', 3, 5),

(10, 'Jeanette', 'Jensen', 'F', 4, 5),

(11, 'Katrine', 'Kallenbach', 'F', 6, 6),

(12, 'Lene', 'Lundegaard', 'F', 3, 4),

(13, 'Mette', 'Madsen', 'F', 2, 4),

(14, 'Nete', 'Nederlund', 'F', 3, 3),

(15, 'Olivia', 'Olesen', 'F', 5, 5),

(16, 'Pernille', 'Petterson', 'F', 5, 6),

(17, 'Allan', 'Arnstrup', 'M', 7, 7),

(18, 'Benny', 'Birkholm', 'M', 4, 4),

(19, 'Christian', 'Carlsen', 'M', 4, 3),

(20, 'Dennis', 'Djurs', 'M', 4, 4),

(21, 'Erik', 'Erlander', 'M', 4, 4),

(22, 'Frederik', 'Fyrbak', 'M', 4, 5),

(23, 'Gunner', 'Gravesen','M', 2, 2),

(24, 'Heino', 'Heller', 'M', 4, 5);

3g klasse – legendarisk doven

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **nummer** | **Navn** | **Køn** | **Fagligt niveau (1 til 5, hvor 1 er lavest, og 5 højeste niveau) tænk stjerner.** | **Effort (1 til 5, hvor 1 er lavest, og 5 højeste niveau) tænk stjerner.** |
|  | Astrid Andersen | ’F’ | 4 | 4 |
|  | Bella Bertelsen | ’F’ | 3 | 2 |
|  | Caroline Christensen | ’F’ | 5 | 5 |
|  | Diana Dahl | ’F’ | 5 | 5 |
|  | Ellen Eskildsen | ’F’ | 4 | 4 |
|  | Fillipa Frost | ’F’ | 4 | 3 |
|  | Gabriella Gregersen | ’F’ | 4 | 3 |
|  | Hanna Hansen | ’F’ | 3 | 2 |
|  | Ida Iversen | ’F’ | 1 | 2 |
|  | Josephine Jensen | ’F’ | 5 | 5 |
|  | Karla Kragh | ’F’ | 4 | 5 |
|  | Laura Lund | ’F’ | 2 | 4 |
|  | Mille Møller | ’F’ | 3 | 4 |
|  | Nanna Nielsen | ’F’ | 4 | 4 |
|  | Oda Overgaard | ’F’ | 2 | 2 |
|  | Pil Pedersen | ’F’ | 2 | 3 |
|  | Rosa Rasmussen | ’F’ | 2 | 4 |
|  | Silje Sørensen | ’F’ | 3 | 3 |
|  | Alfred Andersen | ’M’ | 1 | 1 |
|  | Bastian Bjerre | ’M’ | 4 | 2 |
|  | Cornelius Christensen | ’M’ | 2 | 3 |
|  | Dexter Dahl | ’M’ | 2 | 2 |
|  | Emil Enevoldsen | ’M’ | 3 | 3 |
|  | Filip Friis | ’M’ | 2 | 1 |
|  | Gustav Gade | ’M’ | 3 | 1 |
|  | Harald Hansen | ’M’ | 2 | 3 |
|  | Isak Ibsen | ’M’ | 4 | 1 |

USE dummy\_classes;

CREATE table 3g

(

student\_number int,

first\_name varchar(20),

last\_name varchar(30),

sex char(1),

level\_of\_competence int,

level\_of\_effort int);

INSERT INTO 3g

VALUES

(1, 'Astrid', 'Andersen', 'F', 4, 4),

(2, 'Bella', 'Bertelsen', 'F', 3, 2),

(3, 'Caroline', 'Christensen', 'F', 5, 5),

(4, 'Diana', 'Dahl', 'F', 5, 5),

(5, 'Ellen', 'Eskildsen', 'F', 4, 4),

(6, 'Fillipa', 'Frost', 'F', 4, 3),

(7, 'Gabriella', 'Gregersen', 'F', 4, 3),

(8, 'Hanna', 'Hansen', 'F', 3, 2),

(9, 'Ida', 'Iversen', 'F', 1, 2),

(10, 'Josephine', 'Jensen', 'F', 5, 5),

(11, 'Karla', 'Kragh', 'F', 4, 5),

(12, 'Laura', 'Lund', 'F', 2, 4),

(13, 'Mille', 'Møller', 'F', 3, 4),

(14, 'Nanna', 'Nielsen', 'F', 4, 4),

(15, 'Oda', 'Overgaard', 'F', 2, 2),

(16, 'Pil', 'Pedersen', 'F', 2, 3),

(17, 'Rosa', 'Rasmussen', 'F', 2, 4),

(18, 'Silje', 'Sørensen','F', 3, 3),

(19, 'Alfred', 'Andersen', 'M', 1, 1),

(20, 'Bastian', 'Bjerre', 'M', 4, 2),

(21, 'Cornelius', 'Christensen', 'M', 2, 3),

(22, 'Dexter', 'Dahl', 'M', 2, 2),

(23, 'Emil', 'Enevoldsen', 'M', 3, 3),

(24, 'Filip', 'Friis', 'M', 2, 1),

(25, 'Gustav', 'Gade', 'M', 3, 1),

(26, 'Harald', 'Hansen', 'M', 2, 3),

(27, 'Isak', 'Ibsen', 'M', 4, 1);

Teacher accounts

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Teacher\_ID** | **first\_name** | **Last\_name** | **Classes** | **Account name** | **Password** |
| DH | Dennis | Hansen | 2g | null | null |
| GS | Gry | Schering | 3g | null | null |
| DW | Dagny | Wittrup | 2g, 3g | null | null |
| SM | Søren | Moesby | 2g, 3g | null | null |
| SEM | Selena | Moltesen | 2g | null | null |
| TA | Thomas | Arnbæk | 2g,3g | null | null |
| VHA | Vivi | Hostbæk Andersen | 3g | null | null |

USE dummy\_classes;

CREATE TABLE teacher\_accounts

(

teacher\_id varchar(3),

first\_name varchar (20),

last\_name varchar (30),

classes varchar (30),

account\_name varchar(30),

password varchar(40)

);

INSERT INTO teacher\_accounts

VALUES

('DH', 'Dennis', 'Hansen', '2g', null, null),

('GS', 'Gry', 'Schering', '3g', null, null),

('DW', 'Dagny', 'Wittrup', '2g, 3g', null, null),

('SM', 'Søren', 'Moesby', '2g, 3g', null, null),

('SEM', 'Selena', 'Moltesen', '2g', null, null),

('TA', 'Thomas', 'Arnbæk', '2g, 3g', null, null),

('VHA', 'Vivi', 'Hostbæk Andersen', '3g', null, null);

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Teacher\_ID** | **first\_name** | **Last\_name** | **Classes** | **Account name** | **Password** |
| DH | Dennis | Hansen | 2g | null | null |
| GS | Gry | Schering | 3g | null | null |
| DW | Dagny | Wittrup | 2g, 3g | null | null |
| SM | Søren | Moesby | 2g, 3g | null | null |
| SEM | Selena | Moltesen | 2g | null | null |
| TA | Thomas | Arnbæk | 2g,3g | null | null |
| VHA | Vivi | Hostbæk Andersen | 3g | null | null |

Nb. Bagefter – alter table for de to øverste i forhold til at indføre klasse som kolonne.