|  |  |
| --- | --- |
| Accueil - ScoDoc  **Partie 1 : MCD, MLD Relationnel, Création de la base**  **SAÉ 2.04 – Exploitation d’une base de données** | **RÉsumÉ**  Dans ce rapport, nous allons voir les étapes de modélisation des données de la base de données Scodoc. Il inclut la répartition de travail, le cahier des charges, une description des tables et contraintes, les diagrammes et le script de création de base de données.  **Groupe :**   * **42**   **Auteurs :**   * **HÂTET Lucas** * **TASDEMIR Sefer** * **TINASTEPE Feyza** |

**SOMMAIRE**

[1. Répartition de travail 1](#_Toc163549625)

[A. Sefer 2](#_Toc163549626)

[B. Feyza 2](#_Toc163549627)

[C. Lucas 2](#_Toc163549628)

[2. Cahier des charges 3](#_Toc163549629)

[A. Présentation 3](#_Toc163549630)

[B. Objectifs 3](#_Toc163549631)

[C. Besoins 3](#_Toc163549632)

[D. Contraintes techniques et fonctionnelles 4](#_Toc163549633)

[E. Livrables 4](#_Toc163549634)

[3. Description des entités 5](#_Toc163549635)

[A. Etudiant 5](#_Toc163549636)

[B. Groupe 5](#_Toc163549637)

[C. Pays 5](#_Toc163549638)

[D. Groupe 5](#_Toc163549639)

[E. Evaluation 5](#_Toc163549640)

[F. Module 6](#_Toc163549641)

[G. UE 6](#_Toc163549642)

[H. Semestre 6](#_Toc163549643)

[4. Description des contraintes 7](#_Toc163549644)

[A. Le numéro de mobile 7](#_Toc163549645)

[B. Le format des mails 7](#_Toc163549646)

[C. RGPD 7](#_Toc163549647)

[D. Les notes 7](#_Toc163549648)

[5. Diagrammes de base de données 8](#_Toc163549649)

[A. Modèle Conceptuel des Données 8](#_Toc163549650)

[B. Modèle Logique des Données Relationnel 8](#_Toc163549651)

[6. Script de création et insertion données 9](#_Toc163549652)

1. Répartition de travail
2. Sefer

Co-responsable de la création du modèle conceptuel et logique de donnée. Chargé de la rédaction des rapports. Cocréateur des requêtes SQL. Cocréateur des calcules sur le tableau Excel. Créateur et concepteur du Power Bi.

1. Feyza

Co-responsable de la création du modèle conceptuel et logique de donnée. Responsable de la création du script pour la création de la base de données en intégrant l’insertion de donnée. Cocréateur des requêtes SQL.

1. Lucas

Co-responsable de la création du modèle conceptuel et logique de donnée. Testeur de requête SQL. Cocréateur des calcules sur le tableau Excel.

1. Cahier des charges
2. Présentation

Le document énonce les spécifications pour la création d'une base de données destinée à gérer les informations relatives aux étudiants, leurs groupes, leurs modules, leurs évaluations et leurs notes. Cette base de données, nommée SCODOC, sera utilisée dans le contexte de gestion académique d'une institution d'enseignement supérieur.

1. Objectifs

Les objectifs sont :

* Suivi des informations sur les étudiants, y compris leurs coordonnées, groupes, et résultats avec un calcul des moyennes pour chaque module et UE.
* Gestion des modules d'enseignement, des unités d'enseignement et des évaluations associées.
* Respect des contraintes entre les différentes informations de la base de données.

1. Besoins

La base de données SCODOC doit répondre aux besoins suivants :

* Gestion des informations sur les étudiants, c’est-à-dire leur nom, prénom, adresse, les adresses e-mail, groupe, et numéros de téléphone et pays.
* Suivi des modules d'enseignement, avec leurs codes, intitulés, coefficients et leurs liens vers les UE associés.
* Enregistrement des évaluations pour chaque module, y compris leur libellé, et possiblement leurs dates et durées.
* Enregistrement des notes attribuées à chaque étudiant pour chaque évaluation, avec potentiellement une indication s'ils sont excusés ou en attente.
* Calcul automatique des moyennes des étudiants pour chaque module et UE.

1. Contraintes techniques et fonctionnelles

Les contraintes sont les suivantes :

* La base de données doit être implémentée sous PostgreSQL.
* Afin de prendre en compte le RGPD (Règlement sur la Protection Générale des Données), les étudiants pourront supprimer leurs données personnelles.
* Seulement les noms et prénoms de l’étudiant seront obligatoires, mais pourront être pseudonymisés.
* Les adresses e-mail doivent être valide et uniques dans la base de données.
* Les numéros de téléphone mobile doivent être des numéros français valides.
* Les notes attribuées doivent être comprises entre 0 et 20.

1. Livrables

Les livrables attendus pour ce projet sont les suivants :

* Un rapport détaillant le processus de modélisation des données, les contraintes et le détail de la conception.
* Les fichiers de modèles MCD, MLD.
* Le script SQL de création de la base de données dans son entièreté.

1. Description des entités
2. Etudiant

**"Etudiant"** est la plus grande table du MCD, elle possède onze attributs, dont la clé primaire **"NumEtudiant".** Voici leurs listes, le **"Nom"**, **"Prenom",** la **"Date de naissance"** et le **"MailPerso"** de l’étudiant**,** le **"MailUniv"** associé**,** son **"TelFixe"** et le **"TelMobile".** L’adresse de l’étudiant est fragmentée en **"AdresseRueEtudiant", "AdresseCpEtudiant"** et **"AdresseVilleEtudiant".** Tous les attributs de cette table sont des caractères variables, excepté **"Date de naissance"** qui est une date et la clé primaire est numérique.

1. Groupe

La table **"Groupe"** a comme clé primaire "**NumGroupe",** et possède en tant que deuxième attribut "**LibelleGroupe",** une série de caractère qui comportera la description des groupes d'étudiants.

1. Pays

Pour la table "**Pays",** l'attribut entier **"NumPay"** est la clé primaire, accompagné de **"NomPays"** qui stockera le nom du pays en caractère.

1. Groupe

La table "**Groupe**" est constituée de l’attribut entier "**NumGroupe**" en tant qu’identifiant. Et de "**LibelleGroupe**" en caractère, qui contient la description des groupes d’étudiants.

1. Evaluation

Au sujet de la table **"Evaluation",** sa clé primaire est un entier nommé **"NumModule"**, vient ensuite **"CodeModule"** et "**IntituleModule"** qui comporteront les informations des évaluations insérées dans la base de données de Scodoc.

1. Module

La table **"Module"** est similaire à la table "**UE**" dans la façon dont il est construit. Ces attributs sont les suivant, "**NumModule**" qui est sa clé primaire, "**CodeModule**" et "**IntituleModule**", tous deux sont des caractères variables d’une longueur de 200.

1. UE

En ce qui concerne la table "**UE**", il est constitué bien évidemment d'un identifiant "**NumUE",** suivie du code de l’UE dans **"CodeUE"** et de son libellé en **"LibelléUE"**, les deux derniers attributs sont définis en caractère.

1. Semestre

Enfin, la table **"Semestre"** englobe les attributs **"NumSemestre"** et **"LibelleSemestre"**, qui sont respectivement la clé primaire en entier et la description du semestre en caractère.

1. Description des contraintes
2. Le numéro de mobile

L'attribut **"TelMobile"** dans la table **"Etudiant",** doit comporter le numéro de téléphone mobile de l'étudiant, qui sera obligatoirement un numéro français valide.

1. Le format des mails

Pour les deux attributs qui posséderont un e-mail, c'est-à-dire **"MailPerso"** et **"MailUniv** ", leurs formats devront être valide avec un arobase et un nom de domaine. Et étant donné qu'il ne pourra pas y avoir de doublon de mail dans la base de données, ils doivent être unique.

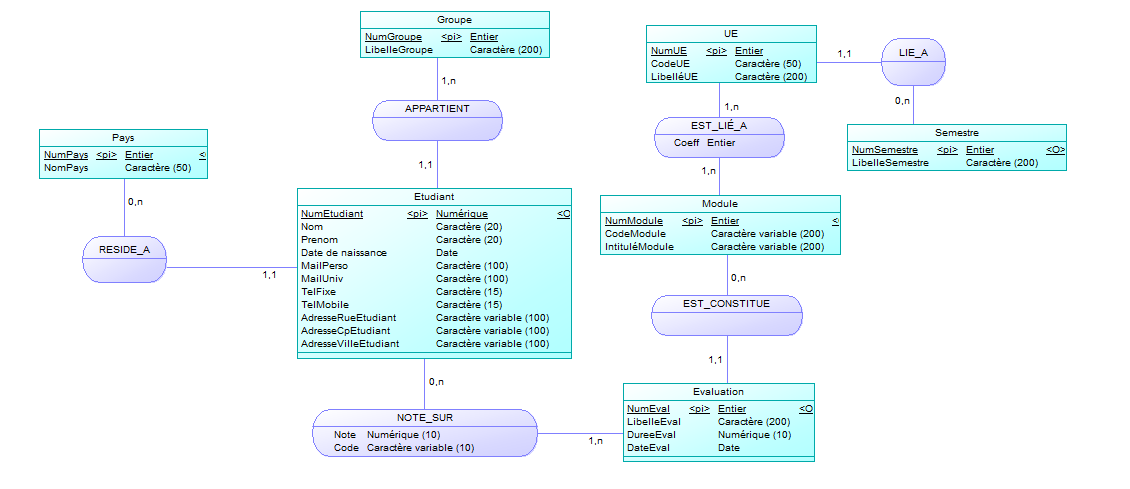
1. RGPD

Afin de prendre en compte le RGPD (Règlement sur la Protection Générale des Données) qui porte notamment sur la potentielle suppression des données personnelles, seuls les noms et prénoms de l’étudiant seront obligatoires (mais pourront être pseudonymisés).

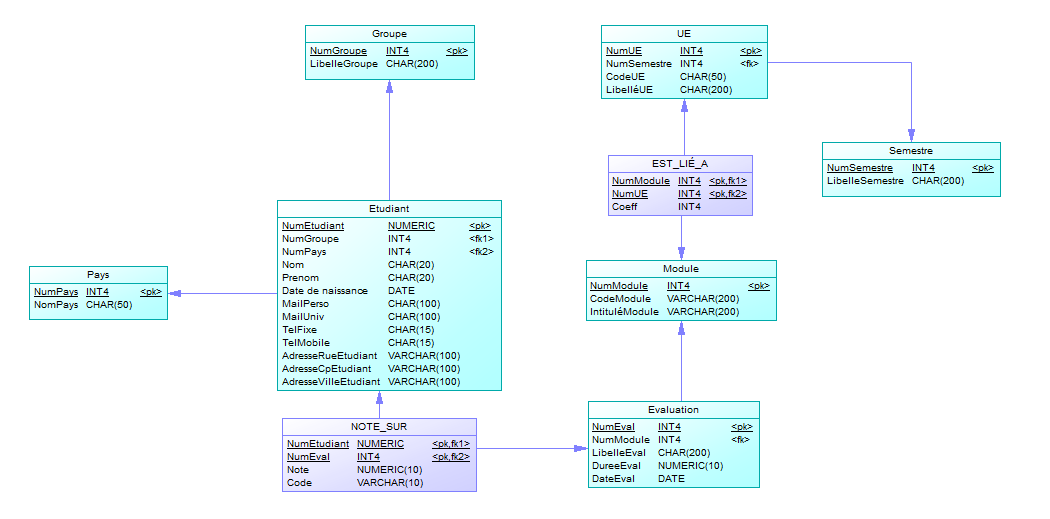
1. Les notes

Dans l'association **"NOTE\_SUR",** une note d'une évaluation sera toujours comprise entre 0 et 20.

1. Diagrammes de base de données
2. Modèle Conceptuel des Données



1. Modèle Logique des Données Relationnel



1. Script de création et insertion données

drop table if exists EST\_LIE\_A cascade; drop table if exists ETUDIANT cascade; drop table if exists EVALUATION cascade; drop table if exists GROUPE cascade; drop table if exists MODULE cascade; drop table if exists NOTE\_SUR cascade; drop table if exists PAYS cascade; drop table if exists SEMESTRE cascade; drop table if exists UE cascade; /\*==============================================================\*/ /\* Table : EST\_LIE\_A \*/ /\*==============================================================\*/ create table EST\_LIE\_A ( NUMMODULE INT4 not null, NUMUE INT4 not null, COEFF INT4 null, constraint PK\_EST\_LIE\_A primary key (NUMMODULE, NUMUE) ); /\*==============================================================\*/ /\* Table : ETUDIANT \*/ /\*==============================================================\*/ create table ETUDIANT ( NUMETUDIANT NUMERIC not null, NUMGROUPE INT4 not null, NUMPAYS INT4 not null, NOM CHAR(20) null, PRENOM CHAR(20) null, DATE\_DE\_NAISSANCE DATE null, MAILPERSO CHAR(100) null, MAILUNIV CHAR(100) null, TELFIXE CHAR(15) null, TELMOBILE CHAR(15) null, ADRESSERUEETUDIANT VARCHAR(100) null, ADRESSECPETUDIANT VARCHAR(100) null, ADRESSEVILLEETUDIANT VARCHAR(100) null, LATITUDE DECIMAL null, LONGITUDE DECIMAL null, constraint PK\_ETUDIANT primary key (NUMETUDIANT) ); /\*==============================================================\*/ /\* Table : EVALUATION \*/ /\*==============================================================\*/ create table EVALUATION ( NUMEVAL INT4 not null, NUMMODULE INT4 not null, LIBELLEEVAL CHAR(200) null, DUREEEVAL NUMERIC(10) null, DATEEVAL DATE null, constraint PK\_EVALUATION primary key (NUMEVAL) ); /\*==============================================================\*/ /\* Table : GROUPE \*/ /\*==============================================================\*/ create table GROUPE ( NUMGROUPE INT4 not null, LIBELLEGROUPE CHAR(200) null, constraint PK\_GROUPE primary key (NUMGROUPE) ); /\*==============================================================\*/ /\* Table : MODULE \*/ /\*==============================================================\*/ create table MODULE ( NUMMODULE INT4 not null, CODEMODULE VARCHAR(200) null, INTITULEMODULE VARCHAR(200) null, constraint PK\_MODULE primary key (NUMMODULE) ); /\*==============================================================\*/ /\* Table : NOTE\_SUR \*/ /\*==============================================================\*/ create table NOTE\_SUR ( NUMETUDIANT NUMERIC not null, NUMEVAL INT4 not null, NOTE NUMERIC(10) null, CODE VARCHAR(10) null, constraint PK\_NOTE\_SUR primary key (NUMETUDIANT, NUMEVAL) ); /\*==============================================================\*/ /\* Table : PAYS \*/ /\*==============================================================\*/ create table PAYS ( NUMPAYS INT4 not null, NOMPAYS CHAR(50) null, constraint PK\_PAYS primary key (NUMPAYS) ); /\*==============================================================\*/ /\* Table : SEMESTRE \*/ /\*==============================================================\*/ create table SEMESTRE ( NUMSEMESTRE INT4 not null, LIBELLESEMESTRE CHAR(200) null, constraint PK\_SEMESTRE primary key (NUMSEMESTRE) ); /\*==============================================================\*/ /\* Table : UE \*/ /\*==============================================================\*/ create table UE ( NUMUE INT4 not null, NUMSEMESTRE INT4 not null, CODEUE CHAR(50) null, LIBELLEUE CHAR(200) null, constraint PK\_UE primary key (NUMUE) ); alter table EST\_LIE\_A add constraint FK\_EST\_LIE\_\_EST\_LIE\_A\_MODULE foreign key (NUMMODULE) references MODULE (NUMMODULE) on delete restrict on update restrict; alter table EST\_LIE\_A add constraint FK\_EST\_LIE\_\_EST\_LIE\_A\_UE foreign key (NUMUE) references UE (NUMUE) on delete restrict on update restrict; alter table ETUDIANT add constraint FK\_ETUDIANT\_APPARTIEN\_GROUPE foreign key (NUMGROUPE) references GROUPE (NUMGROUPE) on delete restrict on update restrict; alter table ETUDIANT add constraint FK\_ETUDIANT\_RESIDE\_A\_PAYS foreign key (NUMPAYS) references PAYS (NUMPAYS) on delete restrict on update restrict; alter table EVALUATION add constraint FK\_EVALUATI\_EST\_CONST\_MODULE foreign key (NUMMODULE) references MODULE (NUMMODULE) on delete restrict on update restrict; alter table NOTE\_SUR add constraint FK\_NOTE\_SUR\_NOTE\_SUR\_ETUDIANT foreign key (NUMETUDIANT) references ETUDIANT (NUMETUDIANT) on delete restrict on update restrict; alter table NOTE\_SUR add constraint FK\_NOTE\_SUR\_NOTE\_SUR2\_EVALUATI foreign key (NUMEVAL) references EVALUATION (NUMEVAL) on delete restrict on update restrict; alter table UE add constraint FK\_UE\_LIE\_A\_SEMESTRE foreign key (NUMSEMESTRE) references SEMESTRE (NUMSEMESTRE) on delete restrict on update restrict; INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (1,'HAE0R201','Développement orienté objets'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (2,'HAE0R202','Développement Applications avec IHM'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (3,'HAE0R203','Qualité de Développement'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (4,'HAE0R204','Communication et fonctionnement bas niveau'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (5,'HAE0R205','Introduction aux services réseaux'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (6,'HAE0R206','Exploitation une base de données'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (7,'HAE0R207','Graphes'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (8,'HAE0R208','Outils numériques pour les statistiques descriptives'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (9,'HAE0R209','Méthodes numériques'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (10,'HAE0R210','Introduction la gestion des systèmes Information'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (11,'HAE0R101','Développement orienté objets'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (12,'HAE0R102','Développement Applications avec IHM'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (13,'HAE0R103','Qualité de Développement'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (14,'HAE0R104','Communication et fonctionnement bas niveau'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (15,'HAE0R105','Introduction aux services réseaux'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (16,'HAE0R106','Exploitation une base de données'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (17,'HAE0R107','Graphes'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (18,'HAE0R108','Outils numériques pour les statistiques descriptives'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (19,'HAE0R109','Méthodes numériques'); INSERT INTO Module(NumModule,CodeModule,IntituleModule) VALUES (20,'HAE0R110','Introduction la gestion des systèmes Information'); INSERT INTO Groupe(NumGroupe,LibelleGroupe) VALUES (1,'TD4'); INSERT INTO Groupe(NumGroupe,LibelleGroupe) VALUES (2,'TD3'); INSERT INTO Groupe(NumGroupe,LibelleGroupe) VALUES (3,'TD2'); INSERT INTO Groupe(NumGroupe,LibelleGroupe) VALUES (4,'TD1'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (1,1,'MOODLE PROG 1 - bases',37,null); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (2,2,'TP noté PROG 1 - bases',66,'21/01/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (3,3,'TP noté PROG 3 - classes',79,'12/07/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (4,4,'MOODLE PROG 4 - classes',81,'03/01/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (5,5,'MOODLE PROG 3 - boucles - tableaux',41,'05/01/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (6,6,'TP noté',null,null); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (7,7,'Controle',50,'17/05/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (8,8,'Moodle numération',68,'09/06/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (9,9,'Moodle système',69,'05/03/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (10,10,'TP noté scripts',14,'19/11/2023'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (11,1,'MCD : MLD : création et normalisation',28,'24/06/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (12,2,'MCD : QCM',null,'26/12/2023'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (13,3,'TP SQL',120,'19/12/2023'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (14,4,'R106 - Devoir 1',91,'12/05/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (15,5,'R106 - Devoir 2',61,'20/09/2023'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (16,6,'Devoir papier',17,null); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (17,7,'Devoir TP',41,'25/10/2023'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (18,8,'Test final',115,'14/07/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (19,9,'Test 1',17,'26/07/2024'); INSERT INTO Evaluation(NumEval,NumModule,LibelleEval,DureeEval,DateEval) VALUES (20,10,'DS1',52,'11/06/2024'); INSERT INTO Pays(NumPays,NomPays) VALUES (1,'France'); INSERT INTO Pays(NumPays,NomPays) VALUES (2,'Suisse'); INSERT INTO Pays(NumPays,NomPays) VALUES (3,'Belgique'); INSERT INTO Pays(NumPays,NomPays) VALUES (4,'Hollande'); INSERT INTO Pays(NumPays,NomPays) VALUES (5,'Allemagne'); INSERT INTO Pays(NumPays,NomPays) VALUES (6,'Espagne'); INSERT INTO Pays(NumPays,NomPays) VALUES (7,'Italie'); INSERT INTO Pays(NumPays,NomPays) VALUES (8,'Royaume-Uni'); INSERT INTO Pays(NumPays,NomPays) VALUES (9,'Canada'); INSERT INTO Pays(NumPays,NomPays) VALUES (10,'Etats-Unis'); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (1,1,1,'Wade','Kenyon','18/10/1982','Wade.Kenyon58@hotmail.ca','wade.Kenyan@univ-smb.fr','01 01 23 45 67','06 56 78 90 12','12 Rue de la Liberté','ARBENT','1100',46.2834936005,5.69061651221); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (2,2,1,'Hendrix','Maryam','20/06/1994','HendrrMar94@hotmail.net','hendrix.maryam@univ-smb.fr','01 02 34 56 78','07 65 43 21 09','28 Avenue des Alpes','ARMIX','1510',45.8541838459,5.58357838695); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (3,3,1,'Callahan','Ilhan','21/06/1987','Ilhan.C87@outlook.com','callahan.ilhan@univ-smb.fr','01 03 45 67 89','06 78 90 12 34','5 Rue du Château','BALAN','1360',45.8311226453,5.10780019249); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (4,4,1,'Paki','Ira','13/04/1996','pakipaki96@yahoo.net','paki.ira@univ-smb.fr','01 04 56 78 90','06 09 87 65 43','10 Rue de la Mairie','BELLEY','1300',45.7494697806,5.68412365526); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (5,1,1,'Vinson','Amela','27/11/2003','amelaa03@hotmail.net','vinson.amela@univ-smb.fr','01 05 67 89 01','07 54 32 10 98','3 Avenue des Fleurs','CESSY','1170',46.315689376,6.0779844362); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (6,2,1,'Ellison','Vargas','11/12/1994','sonVargas.94@outlook.couk','ellison.vargas@univ-smb.fr','01 12 34 56 78','06 87 65 43 21','9 Rue des Ecoles','CHEVRY','1170',46.283152935,6.04707941462); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (7,3,1,'Robertson','Kennan','16/07/1999','kennann16.R@icloud.couk','robertson.kennan@univ-smb.fr','01 13 45 67 89','07 01 23 45 67','15 Rue de la République','CRANS','1320',45.9663793103,5.19490390871); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (8,4,1,'Mccarty','Nolan','30/10/1993','nolanMccarty93@yahoo.com','mccarty.nolan@univ-smb.fr','01 14 56 78 90','06 54 32 19 87','20 Rue du Commerce','DORTAN','1590',46.3133221173,5.64146584117); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (9,1,1,'Kerr','Stephen','26/04/2000','stephsteph@icloud.net','kerr.stephen@univ-smb.fr','01 15 67 89 01','07 65 43 21 98','7 Rue des Champs','DRUILLAT','1160',46.067579544,5.29361666429); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (10,2,1,'Carter','Jocelyn','19/12/1999','carter99@hotmail.com','carter.jocelyn@univ-smb.fr','01 16 78 90 12','06 98 76 54 32','2 Place de la Liberté','EVOSGES','1230',45.965147537,5.50283599885); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (11,3,1,'Sawyer','Tom','31/05/1996','tomsawyer96@outlook.ca','sawyer.tom@univ-smb.fr','01 23 45 67 89','06 12 34 56 78','6 Rue des Champs','FARGES','1550',46.166230455,5.90019477201); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (12,4,1,'Colette','Elijah','08/02/2003','elijCol03@icloud.org','colette.elijah@univ-smb.fr','01 24 56 78 90','07 09 87 65 43','10 Rue de la Poste','GEX','1170',46.3471891747,6.04650555568); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (13,1,1,'Mccray','Kalia','01/10/1985','kalia85@yahoo.couk','mccray.kalia@univ-smb.fr','01 25 67 89 01','06 78 90 98 76','4 Avenue des Acacias','HOSTIAZ','1110',45.9061631889,5.54077986031); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (14,2,1,'Murray','Hanae','16/02/2003','hanaeMur03@hotmail.net','murray.hanae@univ-smb.fr','01 26 78 90 12','07 65 43 21 98','15 Rue de la Mairie','ILLIAT','1140',46.1866986838,4.88840344003); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (15,3,1,'Shannon','Kelsie','06/12/2000','Shann00@google.com','shannon.kelsie@univ-smb.fr','01 27 89 01 23','06 21 98 76 54','8 Rue du Commerce','LAIZ','1290',46.2469919709,4.89933490972); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (16,4,1,'Duncan','Aimee','25/06/1986','aimeedc86@aol.edu','duncan.aimee@univ-smb.fr','01 34 56 78 90','07 01 23 49 87','3 Rue des Violettes','LOMPNAS','1680',45.8105943351,5.52320457866); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (17,1,1,'Burton','Daphne','14/09/2001','imdaphne@hotmail.couk','burton.daphne@univ-smb.fr','01 35 67 89 01','06 78 90 76 54','7 Avenue des Peupliers','MARCHAMP','1680',45.7738495266,5.54985181107); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (18,2,1,'Conner','Leila','08/09/2003','leila69@icloud.com','conner.leila@univ-smb.fr','01 36 78 90 12','06 12 34 56 78','22 Rue des Érables','MERIGNAT','1450',46.0648564341,5.44210660051); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (19,3,1,'Brooks','Henri','04/08/1984','henri77@gmail.com','brooks.henri@univ-smb.fr','01 37 89 01 23','07 54 32 10 98','12 Rue de la Gare','NANTUA','1130',46.1537845403,5.61352793799); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (20,4,1,'Daryl','Lisa','31/01/1995','lisa55@gmail.com','daryl.lisa@univ-smb.fr','01 45 67 89 01','06 87 65 43 21','5 Boulevard des Roses','OYONNAX','1100',46.2605435859,5.65344320923); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (21,1,1,'Kim','Hanni','28/09/1989','HanniKim2809@icloud.ca','kim.hanni@univ-smb.fr','01 46 78 90 12','06 09 87 65 43','14 Avenue des Lilas','PEYRIAT','1430',46.1498184067,5.50572312284); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (22,2,1,'Zamora','Haviva','07/05/1981','haviva0591@gmail.com','zamora.haviva@univ-smb.fr','01 47 89 01 23','07 43 21 09 87','30 Rue du Stade','ST ETIENNE SUR CHALARONNE','1140',46.1468059584,4.86696454244); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (23,3,1,'Bradshaw','Mina','17/09/2000','minaa1709@gmail.com','bradshaw.mina@univ-smb.fr','01 48 90 12 34','06 54 32 10 98','9 Rue des Cerisiers','SEILLONNAZ','1470',45.7976976614,5.49810658524); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (24,4,1,'Chang','Dimon','04/01/1991','dimonChang04@outlook.org','chang.dimon@univ-smb.fr','01 56 78 90 12','06 12 34 56 78','18 Rue de la Fontaine','SERGY','1630',46.2626243003,5.98914553194); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (25,1,1,'Wells','Ivana','16/07/1998','ivanawells16@icloud.couk','wells.ivana@univ-smb.fr','01 57 89 01 23','07 98 76 54 32','3 Rue des Lilas','THIL','1120',45.8169214201,5.0184098869); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (26,2,1,'Clayton','Belle','07/11/1994','belleC94@gmail.fr','clayton.belle@univ-smb.fr','01 58 90 12 34','07 01 23 45 67','7 Avenue des Chênes','THOIRY','1710',46.2435475879,5.96506297987); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (27,3,1,'Rhonda','Micah','05/06/1990','rhoMicah05@outlook.couk','rhonda.micah@univ-smb.fr','01 67 89 01 23','06 78 90 12 34','14 Rue des Violettes','VERJON','1270',46.3459093717,5.34853019646); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (28,4,1,'Hatfield','Clementine','13/06/1991','H.clementine91@gmail.fr','hatfield.clementine@univ-smb.fr','01 68 90 12 34','07 65 43 21 98','5 Rue de la Fontaine','VERNOUX','1560',46.4848229774,5.10590413121); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (29,1,1,'Demetrius','Damon','31/05/1987','demetdamon870@hotmail.com','demetrius.damon@univ-smb.fr','01 78 90 12 34','06 09 87 65 43','20 Rue du Commerce','ANNEMASSE','74100',46.1909730986,6.24250704322); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (30,2,1,'Tobias','Haley','10/09/1981','tobias65@icloud.edu','tobias.haley@univ-smb.fr','01 79 01 23 45','06 21 98 76 54','15 Avenue du Lac','ANNECY','74000',45.8906432566,6.12551773598); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (31,3,1,'Woodward','Yasir','10/07/1989','yasir77@gmail.org','woodward.yasir@univ-smb.fr','01 70 12 34 56','06 87 65 43 21','10 Rue des Cerisiers','ANNECY LE VIEUX','74940',45.9193395896,6.16076240491); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (32,4,1,'Mcclure','Briar','26/10/1989','briarMcclure@google.ca','mcclure.briar@univ-smb.fr','01 89 01 23 45','06 54 32 10 98','30 Rue des Alpes','THONON LES BAINS','74200',46.3704258049,6.48194336071); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (33,1,1,'Spears','Maia','24/11/2005','maiaia55@gmail.com','spears.maia@univ-smb.fr','01 89 01 23 45','07 01 23 49 87','1 Rue de Rivoli','PARIS 01','75001',48.8626304852,2.33629344655); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (34,2,1,'Schroeder','Tamekah','15/07/1985','tamekah07@hotmail.org','schroeder.tamekah@univ-smb.fr','01 80 12 34 56','06 12 34 56 78','8 Rue des Roses','ANCEAUMEVILLE','76710',49.5695149287,1.06535432644); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (35,3,1,'Mooney','Sierra','12/09/1983','sierra65@google.ca','mooney.sierra@univ-smb.fr','01 90 12 34 56','06 98 76 54 32','12 Avenue des Mimosas','ANCOURT','76370',49.9085547953,1.17898885458); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (36,4,1,'Huff','Zayn','05/02/1988','zaynzayn88@hotmail.net','huff.zayn@univ-smb.fr','01 90 12 34 56','07 54 32 10 98','6 Rue des Tilleuls','BAILLOLET','76660',49.7896330742,1.43139966694); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (37,1,1,'Jensen','Allen','31/03/1991','allen03@outlook.ca','jensen.allen@univ-smb.fr','01 90 12 34 56','07 09 87 65 43','25 Rue du Moulin','BAILLY EN RIVIERE','76630',49.9079295518,1.35035424549); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (38,2,1,'Haney','Diana','15/08/1996','diana15@hotmail.org','haney.diana@univ-smb.fr','01 90 12 34 56','06 12 34 56 78','18 Rue de la Libération','MENIL SUR BELVITTE','88700',48.3838870816,6.69616124594); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (39,3,1,'Baxter','Malik','11/12/2005','malik74@google.org','baxter.malik@univ-smb.fr','01 90 12 34 56','06 98 76 54 32','4 Avenue des Sapins','LE MENIL','88160',47.9140118322,6.81585715866); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (40,4,1,'Rodgers','Jesse','02/03/1985','jessejesse97@gmail.com','rodgers.jesse@univ-smb.fr','01 90 12 34 56','07 43 21 09 87','22 Rue du Château','NAYEMONT LES FOSSES','88100',48.2978194425,7.00799607343); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (41,1,1,'Larsen','Basil','24/03/1986','larsenBas66@google.couk','larsen.basil@univ-smb.fr','04 01 23 45 67','06 21 98 76 54','11 Rue des Vignes','NEUFCHATEAU','88300',48.3565023559,5.69131913979); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (42,2,1,'Vargas','Melisa','30/12/1998','melisa55@hotmail.fr','vargas.melisa@univ-smb.fr','04 02 34 56 78','06 54 32 10 98','9 Rue des Cerfs','NONZEVILLE','88600',48.2654993347,6.63356846673); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (43,3,1,'Velez','Carolyn','14/12/2001','carolyn65@gmail.com','velez.carolyn@univ-smb.fr','04 03 45 67 89','07 01 23 45 67','16 Rue des glantiers','NORROY','88800',48.2140535521,5.91840801512); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (44,4,1,'Jacobs','Nina','14/12/1989','ninanina61@google.org','jacobs.nina@univ-smb.fr','04 04 56 78 90','06 87 65 43 21','5 Rue des Châtaigniers','NOSSONCOURT','88700',48.3997714824,6.67182363407); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (45,1,1,'Glover','Owen','07/09/2004','owenfoot35@gmail.net','glover.owen@univ-smb.fr','04 05 67 89 01','06 09 87 65 43','12 Avenue de la Mer','VELONE ORNETO','20230',42.3913143891,9.45150821019); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (46,2,1,'Robertson','Rose','12/12/1994','imrose32@gmail.couk','robertson.rose@univ-smb.fr','04 12 34 56 78','06 12 34 56 78','8 Rue des Oliviers','VENACO','20231',42.213994685,9.13754040802); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (47,3,1,'Hammond','Sana','08/11/1980','sana@icloud.com','hammond.sana@univ-smb.fr','04 13 45 67 89','07 98 76 54 32','3 Rue des Cédres','LE TREHOU','29450',48.3938578197,-4.12922038869); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (48,4,1,'Delgado','Carla','21/03/1983','carladel36@outlook.couk','delgado.carla@univ-smb.fr','04 14 56 78 90','07 01 23 45 67','15 Rue des Tilleuls','TREMAOUEZAN','29800',48.5091527499,-4.25573982304); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (49,1,1,'Hutchinson','Elina','01/03/1989','elinaelina2@yahoo.couk','hutchinson.elina@univ-smb.fr','04 15 67 89 01','06 78 90 12 34','7 Rue des Moulins','CONDAT','46110',44.9916728807,1.67036030848); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (50,2,1,'Morgan','Omar','06/12/1997','omardu69@gmail.org','morgan.omar@univ-smb.fr','04 16 78 90 12','07 65 43 21 98','10 Rue des Ecoles','CORN','46100',44.6061471898,1.88882538803); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (51,3,1,'Wallace','Ashely','02/01/1987','wallaceash62@hotmail.com','wallace.ashely@univ-smb.fr','04 23 45 67 89','06 54 32 10 98','22 Rue du Moulin','CORNAC','46130',44.9018775155,1.9180519973); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (52,4,1,'Livingston','Egonu','24/11/1996','egonu03@outlook.net','livingston.egonu@univ-smb.fr','04 24 56 78 90','06 09 87 65 43','6 Rue des Fleurs','COURS','46090',44.5237046868,1.53038009913); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (53,1,1,'Hinton','Gabi','23/06/1987','55Gabi55@hotmail.edu','hinton.gabi@univ-smb.fr','04 25 67 89 01','06 98 76 54 32','18 Rue des Lilas','FRAIMBOIS','54300',48.525553895,6.54242224099); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (54,2,1,'Deroux','Lavinia','03/09/1997','lavinia88@aol.net','deroux.lavinia@univ-smb.fr','04 26 78 90 12','06 12 34 56 78','4 Avenue des Champs','FRAISNES EN SAINTOIS','54930',48.3742055671,6.06091955537); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (55,3,1,'Hedda','Ronin','24/01/1996','roninhedda3@icloud.net','hedda.ronin@univ-smb.fr','04 27 89 01 23','07 54 32 10 98','9 Rue de la Liberté','FRANCHEVILLE','54200',48.7410673805,5.92647201254); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (56,4,1,'Russell','Martin','25/08/1990','martinrus6@gmail.couk','russell.martin@univ-smb.fr','04 34 56 78 90','07 09 87 65 43','30 Rue des Cerisiers','FRANCONVILLE','54830',48.5002554952,6.4513145872); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (57,1,1,'Merrill','Max','27/01/1996','maxmax00@google.org','merrill.max@univ-smb.fr','04 35 67 89 01','07 65 43 21 98','11 Rue de la Poste','TINCHEBRAY BOCAGE','61800',48.7558885792,-0.736451200504); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (58,2,1,'Barrett','Jeremy','14/02/1980','jeremyvasy8@hotmail.org','barrett.jeremy@univ-smb.fr','04 36 78 90 12','06 21 98 76 54','14 Rue des Violettes','TORCHAMP','61330',48.5396080186,-0.674763032313); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (59,3,1,'Burton','Chrisitian','21/12/1986','burtonchris6@aol.net','burton.chrisitian@univ-smb.fr','04 37 89 01 23','06 98 76 54 32','25 Rue du Commerce','TOUQUETTES','61550',48.7969098748,0.414530174127); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (60,4,1,'Raven','Silvye','22/03/1986','silvyedu99@rmail.couk','raven.silvye@univ-smb.fr','04 45 67 89 01','06 09 87 65 43','20 Rue de la Mairie','TOURNAI SUR DIVE','61160',48.8106770801,0.0439108281261); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (61,1,1,'Chaner','Alyssa','20/02/1988','alyssa66@gmail.edu','chaner.alyssa@univ-smb.fr','04 46 78 90 12','07 09 87 65 43','1 Avenue de la République','DZAOUDZI','97615',-12.7791666355,45.2822648358); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (62,2,1,'Carter','Erica','28/03/1987','ericacarter5585@google.net','carter.erica@univ-smb.fr','04 47 89 01 23','07 54 32 10 98','5 Rue du Port','KANI KELI','97625',-12.9717285854,45.1251508512); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (63,3,1,'Ellison','Pamela','14/02/1985','pamela22@google.net','ellison.pamela@univ-smb.fr','04 48 90 12 34','06 54 32 10 98','8 Rue des Pêcheurs','KOUNGOU','97600',-12.7465604467,45.1869991913); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (64,4,1,'Jordan','Alya','21/03/1981','alyaya93@hotmail.net','jordan.alya@univ-smb.fr','04 56 78 90 12','06 12 34 56 78','3 Avenue de la Plage','MAMOUDZOU','97600',-12.7899979586,45.1932456026); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (65,1,1,'Mercer','Demetrie','31/10/1986','demetrie63@yahoo.couk','mercer.demetrie@univ-smb.fr','04 57 89 01 23','07 65 43 21 98','12 Rue du Stade','STE ROSE','97439',-21.1925353922,55.7545224725); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (66,2,1,'Nicholson','Carl','23/11/1992','carlcarl7@gmail.ca','nicholson.carl@univ-smb.fr','04 58 90 12 34','06 78 90 12 34','7 Rue des Acacias','STE SUZANNE','97441',-20.9457340523,55.5927790824); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (67,3,1,'Vernon','Michael','12/04/1996','michael9301@hotmail.couk','vernon.michael@univ-smb.fr','04 67 89 01 23','06 12 34 56 78','15 Rue des Mimosas','SALAZIE','97433',-21.0469188863,55.5082381926); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (68,4,1,'Hart','Davis','11/11/1987','davis69@icloud.com','hart.davis@univ-smb.fr','04 68 90 12 34','07 65 43 21 98','22 Rue du Port','LA POSSESSION','97419',-20.9940292693,55.3975084985); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (69,1,1,'Clinton','Jessamine','18/08/1998','jessa36@yahoo.net','clinton.jessamine@univ-smb.fr','04 78 90 12 34','06 98 76 54 32','10 Rue des Palmiers','ST ANDRE','97440',-20.9630406732,55.6427328786); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (70,2,1,'Walton','Katie','16/05/1998','katie33@icloud.com','walton.katie@univ-smb.fr','04 79 01 23 45','07 43 21 09 87','4 Avenue des Volcans','BOUILLANTE','97125',16.1437220237,-61.754179331); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (71,3,1,'Livingston','Jasmine','16/01/1995','jasmine1995@icloud.net','livingston.jasmine@univ-smb.fr','04 70 12 34 56','06 09 87 65 43','18 Rue des Plages','CAPESTERRE BELLE EAU','97130',16.0553416101,-61.6117007507); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (72,4,1,'Hoffman','Hayes','10/02/1980','hayes3hffmn@icloud.couk','hoffman.hayes@univ-smb.fr','04 89 01 23 45','06 54 32 10 98','30 Rue du Château','AMBERAC','16140',45.8562404894,0.0591293874218); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (73,1,1,'Haley','Macy','08/10/1995','macyhaley874@outlook.org','haley.macy@univ-smb.fr','04 89 01 23 45','07 89 01 23 45','9 Rue des Vignes','AMBERNAC','16490',45.9747688433,0.556409302245); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (74,2,1,'Spencer','Noah','03/08/1980','noahrock36@aol.couk','spencer.noah@univ-smb.fr','04 80 12 34 56','07 65 43 21 09','6 Avenue de la Liberté','AMBLEVILLE','16300',45.5581634832,-0.224518438236); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (75,3,1,'Sloan','Lael','14/08/2002','lael02@yahoo.net','sloan.lael@univ-smb.fr','04 90 12 34 56','07 01 23 45 67','12 Rue des Cerisiers','ANAIS','16560',45.7689915038,0.206024179916); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (76,4,1,'Nguyen','Alliston','30/03/1980','allis80@yahoo.couk','nguyen.alliston@univ-smb.fr','04 90 12 34 56','06 54 32 19 87','1 Rue des Lilas','COULOGNE','62137',50.916752799,1.88656499297); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (77,1,1,'Peck','Dali','11/03/2004','dalilali45@outlook.edu','peck.dali@univ-smb.fr','04 90 12 34 56','06 87 65 43 21','5 Rue du Moulin','COULOMBY','62380',50.7093724516,2.00012790111); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (78,2,1,'Terry','John','01/10/1998','johncena14@aol.edu','terry.john@univ-smb.fr','04 90 12 34 56','06 12 34 56 78','8 Rue des Érables','COUPELLE NEUVE','62310',50.4980306908,2.10823141445); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (79,3,1,'Himilcomb','Bryan','09/05/1981','cobybryan56@icloud.org','himilcomb.bryan@univ-smb.fr','04 90 12 34 56','07 09 87 65 43','14 Rue des Violettes','LIGNY ST FLOCHEL','62127',50.3584786276,2.42321914967); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (80,4,1,'Hicks','Adena','26/11/2001','adenahks87@protonmail.org','hicks.adena@univ-smb.fr','04 90 12 34 56','06 98 76 54 32','25 Rue du Commerce','LIGNY THILLOY','62450',50.0798753739,2.82498264917); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (81,1,1,'Dawn','Lia','02/03/2003','liayaa2@yahoo.ca','dawn.lia@univ-smb.fr','04 01 23 45 67','06 78 90 12 34','20 Rue de la Poste','LILLERS','62190',50.5614379612,2.48197499021); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (82,2,1,'Guzman','Demetrius','29/10/1986','demet7Gzmn@hotmail.org','guzman.demetrius@univ-smb.fr','04 02 34 56 78','06 54 32 19 87','3 Avenue des Champs','LINGHEM','62120',50.5897222044,2.37264094171); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (83,3,2,'Klein','Danielle','28/09/1989','danidani3@outlook.com','klein.danielle@univ-smb.fr','04 03 45 67 89','06 12 34 56 78','Bahnhofstrasse 1','ZURICH','8001',47.3769,8.5417); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (84,4,2,'Weeks','Claire','03/12/1988','claire.Wks22@yahoo.net','weeks.claire@univ-smb.fr','04 04 56 78 90','07 65 43 21 98','Quai du Mont-Blanc 19','GENEVE','1201',46.2044,6.1432); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (85,1,2,'Cooper','Carl','23/06/1981','carlos8@protonmail.ca','cooper.carl@univ-smb.fr','04 05 67 89 01','06 87 65 43 21','Barfûsserplatz 1','BALE','4001',47.5596,7.5886); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (86,2,3,'Wolf','Minji','08/01/1986','minjijang8@yahoo.com','wolf.minji@univ-smb.fr','04 12 34 56 78','06 98 76 54 32','Rue de la Loi 175','BRUXELLES','1000',50.8503,4.3517); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (87,3,3,'Kim','Haerin','17/11/1997','haerinfrogs6@gmail.org','kim.haerin@univ-smb.fr','04 13 45 67 89','06 78 90 98 76','Meir 78','ANVERS','2000',51.2194,4.4025); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (88,4,4,'Carson','Juliet','01/11/1994','julietcrsn35@icloud.com','carson.juliet@univ-smb.fr','04 14 56 78 90','07 43 21 09 87','Dam Square 1','AMSTERDAM','1012',52.3676,4.9041); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (89,1,5,'Armstrong','Valentine','20/02/1982','valentineday33@google.net','armstrong.valentine@univ-smb.fr','04 15 67 89 01','06 09 87 65 43','Rathausmarkt 1','HAMBOURG','20095',53.5511,9.9937); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (90,2,7,'Blackwell','Elton','17/12/1980','elton85@gmail.org','blackwell.elton@univ-smb.fr','04 16 78 90 12','06 56 78 90 12','Via Roma 1','TURIN','10123',45.0703,7.6869); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (91,3,7,'Worker','Gaelle','26/12/1995','gaelleworker55@icloud.com','worker.gaelle@univ-smb.fr','04 23 45 67 89','07 01 23 49 87','Piazza del Duomo','MILAN','20121',45.4642,9.1900); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (92,4,6,'Velazquez','Scarlet','25/06/1995','scarlet33@protonmail.ca','velazquez.scarlet@univ-smb.fr','04 24 56 78 90','06 12 34 56 78','La Rambla 1','BARCELONE','8002',41.3851,2.1734); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (93,1,8,'Hines','Lana','18/03/2000','lanalana74@google.com','hines.lana@univ-smb.fr','04 25 67 89 01','06 78 90 98 76','Buckingham Palace Road','LONDRES','SW1A 1AA',51.5074,-0.1278); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (94,2,9,'Teagan','Keila','06/07/1981','keila36@gmail.edu','teagan.keila@univ-smb.fr','04 26 78 90 12','07 65 43 21 98','Parliament Hill','OTTAWA','ON K1A 0A9',45.4215,-75.6919); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (95,3,10,'Muller','Beckie','01/12/1986','beckmuller3@outlook.org','muller.beckie@univ-smb.fr','04 27 89 01 23','06 21 98 76 54','Michigan Avenue 111','CHICAGO','IL 60601',47.8781,-87.6298); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (96,4,10,'Rios','Michael','05/04/1982','michael6600@gmail.com','rios.michael@univ-smb.fr','04 34 56 78 90','06 54 32 19 87','Ocean Drive 100','MIAMI','FL 33139',25.7617,-80.1918); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (97,1,5,'Calhoun','Oscar','16/06/1998','oscarcal16@icloud.ca','calhoun.oscar@univ-smb.fr','04 35 67 89 01','07 65 43 21 98','Marienplatz 8','MUNICH','80331',48.1351,11.5820); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (98,2,9,'Hwang','Yeji','11/07/1998','yejitzy5@icloud.org','hwang.yeji@univ-smb.fr','04 56 78 90 12','06 98 76 54 32','Yonge Street 1','TORONTO','ON M5B 1R7',43.6511,-79.3470); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (99,3,6,'Albert','Kylie','27/01/1983','kylie85@yahoo.couk','albert.kylie@univ-smb.fr','04 57 89 01 23','06 12 34 56 78','Carrer de Xétiva 24','VALENCE','46002',39.4699,-0.3763); INSERT INTO Etudiant(NumEtudiant,NumGroupe,NumPays,nom,prenom,date\_de\_naissance,mailPerso,mailUniv,TelFixe,TelMobile,AdresseRueEtudiant,AdresseVilleEtudiant,AdresseCpEtudiant,Latitude,Longitude) VALUES (100,4,4,'Mcneil','Natty','29/11/1983','nattyoflife4@yahoo.ca','mcneil.natty@univ-smb.fr','04 58 90 12 34','07 54 32 10 98','Coolsingel 40','ROTTERDAM','3011',51.9225,4.4792); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,1,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,2,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,3,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,4,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,5,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,6,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,7,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,8,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,10,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,11,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,12,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,13,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,14,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,15,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,16,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,17,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,18,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,20,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,1,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,3,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,4,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,5,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,7,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,8,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,10,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,11,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,12,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,14,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,16,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,17,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,18,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,19,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,1,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,2,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,5,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,7,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,8,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,10,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,12,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,13,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,14,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,16,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,18,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,2,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,1,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,2,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,3,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,4,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,5,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,6,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,7,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,8,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,10,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,11,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,12,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,13,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,14,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,15,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,16,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,17,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,18,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,20,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,1,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,3,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,4,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,5,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,7,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,8,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,10,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,11,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,12,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,14,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,16,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,17,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,18,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,19,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,1,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,2,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,5,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,7,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,8,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,10,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,12,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,13,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,14,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,16,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,18,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,19,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,20,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,2,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,4,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,5,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,7,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,9,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,10,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,11,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,14,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,17,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,19,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,20,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,2,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,3,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,5,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,6,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,7,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,8,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,9,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,11,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,12,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,14,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,15,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,16,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,19,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,3,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,1,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,2,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,3,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,6,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,7,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,8,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,9,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,11,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,12,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,13,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,14,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,15,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,16,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,17,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,18,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,1,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,2,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,4,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,5,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,6,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,7,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,8,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,9,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,11,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,12,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,13,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,15,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,17,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,18,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,19,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,20,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,2,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,3,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,4,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,6,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,7,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,8,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,9,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,11,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,14,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,15,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,16,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,20,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,1,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,2,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,3,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,5,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,6,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,7,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,8,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,10,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,11,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,12,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,18,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,19,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,20,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,1,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,3,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,4,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,5,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,7,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,8,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,9,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,10,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,11,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,12,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,13,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,16,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,18,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,20,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,2,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,4,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,5,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,7,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,8,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,9,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,10,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,11,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,12,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,13,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,15,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,17,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,18,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,19,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,20,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,1,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,2,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,3,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,5,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,6,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,8,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,9,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,10,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,11,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,12,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,13,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,15,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,16,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,17,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,19,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,20,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,1,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,2,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,3,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,4,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,6,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,7,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,8,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,10,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,11,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,12,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,13,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,15,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,17,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,18,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,20,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,3,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,4,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,5,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,6,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,7,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,9,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,10,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,11,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,12,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,14,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,15,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,16,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,20,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,4,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,5,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,6,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,7,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,8,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,9,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,10,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,11,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,12,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,13,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,14,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,16,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,17,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,19,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,20,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,15,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,1,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,2,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,3,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,4,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,5,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,7,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,8,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,10,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,11,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,12,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,13,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,15,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,16,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,17,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,18,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,19,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,20,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,1,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,2,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,3,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,4,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,6,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,7,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,8,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,9,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,10,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,11,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,12,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,13,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,14,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,15,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,16,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,17,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,19,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,20,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,1,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,4,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,6,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,7,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,8,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,9,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,10,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,11,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,12,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,13,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,14,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,15,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,17,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,18,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,19,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,1,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,3,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,4,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,6,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,8,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,9,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,10,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,11,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,12,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,14,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,15,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,16,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,18,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,20,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,1,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,2,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,3,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,5,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,6,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,7,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,9,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,11,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,13,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,14,9,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,15,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,16,9,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,17,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,18,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,10,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,1,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,2,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,4,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,6,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,8,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,9,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,10,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,11,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,13,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,14,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,15,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,16,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,17,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,18,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,19,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,20,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,1,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,2,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,3,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,5,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,6,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,7,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,8,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,10,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,11,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,12,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,13,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,14,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,16,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,17,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,18,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,19,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,1,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,2,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,3,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,4,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,5,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,7,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,8,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,9,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,11,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,12,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,14,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,16,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,17,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,1,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,2,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,3,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,4,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,5,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,6,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,7,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,8,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,9,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,10,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,12,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,13,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,15,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,16,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,17,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,18,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,19,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,1,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,4,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,5,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,6,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,7,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,9,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,10,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,11,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,12,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,13,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,15,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,9,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,11,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,13,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,14,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,15,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,16,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,1,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,3,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,4,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,5,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,6,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,8,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,9,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,10,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,12,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,13,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,14,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,15,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,16,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,17,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,18,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,19,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,20,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,1,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,2,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,4,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,5,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,6,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,8,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,9,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,10,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,12,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,14,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,15,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,17,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,18,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,19,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,20,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,1,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,2,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,3,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,6,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,7,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,9,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,10,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,11,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,12,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,14,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,15,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,16,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,17,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,18,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,20,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,1,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,2,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,3,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,5,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,6,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,7,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,8,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,9,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,10,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,11,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,12,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,13,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,15,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,16,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,18,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,19,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,20,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,1,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,2,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,3,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,5,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,6,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,7,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,8,9,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,9,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,10,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,11,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,12,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,13,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,14,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,15,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,16,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,17,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,20,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,1,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,2,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,4,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,5,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,6,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,7,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,8,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,9,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,10,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,11,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,12,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,13,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,14,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,15,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,16,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,18,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,20,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,3,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,4,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,5,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,6,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,7,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,9,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,10,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,11,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,12,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,14,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,15,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,16,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,20,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,4,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,5,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,6,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,7,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,8,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,9,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,10,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,11,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,12,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,15,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,17,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,18,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,19,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,20,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,1,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,3,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,4,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,5,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,7,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,8,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,9,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,10,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,11,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,12,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,13,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,15,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,16,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,18,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,20,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,1,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,2,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,3,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,6,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,7,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,8,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,9,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,11,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,12,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,13,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,14,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,18,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,16,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,17,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,18,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,20,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,20,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,5,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,2,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,3,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,4,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,6,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,7,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,9,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,10,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,11,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,12,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,13,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,14,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,15,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,16,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,17,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,18,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,20,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,1,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,2,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,4,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,6,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,7,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,9,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,10,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,11,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,12,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,13,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,14,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,15,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,17,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,18,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,19,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,20,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,1,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,3,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,4,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,5,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,6,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,8,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,9,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,10,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,11,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,12,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,14,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,15,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,16,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,17,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,19,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,20,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,1,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,3,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,4,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,5,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,6,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,7,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,8,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,9,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,10,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,11,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,12,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,13,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,14,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,15,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,16,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,17,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,19,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,20,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,1,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,3,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,4,9,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,5,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,6,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,8,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,9,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (1,10,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (2,11,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (3,12,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (4,13,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (5,14,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (6,15,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (7,16,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (8,17,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (9,18,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (10,19,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (11,20,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (12,6,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (13,7,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (14,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (15,2,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (16,3,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (17,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (18,5,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (19,6,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (20,7,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (21,8,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (22,9,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (23,10,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (24,11,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (25,12,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (26,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (27,14,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (28,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (29,16,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (30,17,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (31,18,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (32,19,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (33,20,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (34,1,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (35,2,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (36,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (37,4,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (38,5,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (39,6,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (40,7,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (41,8,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (42,9,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (43,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (44,11,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (45,12,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (46,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (47,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (48,15,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (49,16,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (50,17,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (51,18,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (52,19,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (53,20,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (54,1,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (55,2,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (56,3,15,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (57,4,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (58,5,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,6,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,7,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,9,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,11,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,12,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,14,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,15,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,16,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,17,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,18,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,19,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,20,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,2,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,3,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,4,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,5,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,6,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,7,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,8,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,9,20,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,10,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,11,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,12,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,13,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,14,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,15,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,16,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,17,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,19,6,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,20,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,2,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,3,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,4,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,5,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,6,3,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,7,2,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (59,19,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (60,20,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (61,1,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (62,2,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (63,3,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (64,4,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (65,5,4,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (66,6,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (67,7,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (68,8,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (69,9,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (70,10,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (71,11,0,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (72,12,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (73,13,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (74,14,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (75,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (76,16,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (77,17,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (78,18,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (79,19,17,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (80,20,19,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (81,1,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (82,2,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (83,3,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (84,4,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (85,5,NULL,'EXC'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (86,6,1,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (87,7,12,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (88,8,16,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (89,9,10,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (90,10,8,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (91,11,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (92,12,5,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (93,13,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (94,14,18,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (95,15,14,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (96,16,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (97,17,7,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (98,18,NULL,'ABS'); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (99,19,13,NULL); INSERT INTO Note\_sur(NumEtudiant,NumEval,Note,Code) VALUES (100,20,0,NULL); INSERT INTO Semestre(NUMSEMESTRE,LIBELLESEMESTRE) VALUES (1,'Semestre 1'); INSERT INTO Semestre(NUMSEMESTRE,LIBELLESEMESTRE) VALUES (2,'Semestre 2'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (1,1,'UE101','Réaliser un Développement Application'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (2,1,'UE102','Optimiser des applications'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (3,1,'UE103','Administrer des systèmes informatiques communicants complexes'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (4,1,'UE104','Gérer des données de Information'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (5,1,'UE105','Conduire un projet'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (6,1,'UE106','Collaborer au sein une équipe informatique'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (7,2,'UE201','Réaliser un Développement Application'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (8,2,'UE202','Optimiser des applications'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (9,2,'UE203','Administrer des systèmes informatiques communicants complexes'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (10,2,'UE204','Gérer des données de Information'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (11,2,'UE205','Conduire un projet'); INSERT INTO UE(NUMUE,NUMSEMESTRE,CODEUE,LIBELLEUE) VALUES (12,2,'UE206','Collaborer au sein une équipe informatique'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('1','1','8'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('2','2','31'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('3','3','41'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('4','4','23'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('5','5','6'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('6','6','49'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('7','7','9'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('8','8','13'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('9','9','8'); INSERT INTO EST\_LIE\_A(NUMMODULE,NUMUE,COEFF) VALUES ('10','10','5');