Projet base de données

Par PIRABAKARAN Thanushan, SANTINI Maya, TALATA Saadi TD4 Décembre 2022





Sommaire

- I. Cahier des charges
- II. Modélisation du problème Entité/Association
- III. Contraintes d'intégrité
- IV. Vers le relationnel
- V. Questions pertinentes
- VI. Jeu de données

I. Cahier des charges

La base de données choisie pour ce projet est celle de l'application de musique **Spotify**, très simplifiée : Un auditeur peut lancer une session d'écoute, qui lancera une playlist contenant des chansons de divers albums et artistes.

Spotify est très utilisée dans le monde, par toute nationalité et à tout âge.

L'auditeur est le client de l'application. Il est caractérisé par un pseudo unique, un mail, un mot de passe, un genre, un pays, une date de naissance, une date de création de compte, et un abonnement.

Il va lancer une session qui permettra d'écouter une playlist.

L'auditeur peut se connecter sur différents appareils: 'téléphone', 'ordinateur', 'tablette', ou 'appareil divers'. Sa dernière connexion sera également enregistrée.

La session est la représentation des données lors de la sélection de la musique via l'interface pour l'auditeur.

Elle permet à un auditeur d'écouter une playlist contenant des chansons, qu'il stockera en mémoire juste pendant la session.

Une session d'écoute est caractérisée par un SessionID, la dernière connexion, l'appareil connecté et un mode : aléatoire ou normal.

Une playlist est une liste contenant des chansons. Une playlist est par défaut publique mais elle peut aussi être privée si précisé.

Une playlist possède un PlaylistID, un nom et une confidentialité.

Un artiste peut produire des chansons, qui sont des singles ou qui composent des albums. Une chanson peut se trouver dans plusieurs albums différents, et un album possède plusieurs chansons. Une chanson peut-être un single, c'est-à-dire une chanson produite et promue seule, sans album.

Une chanson peut être en featuring. Ce terme signifie la participation d'un ou plusieurs artistes sur le titre de quelqu'un d'autre. On retrouvera l'artiste principal et les collaborateurs dans le rôle de l'artiste.

Une chanson est caractérisée par un ChansonID, un titre, un genre musical, une durée, et une date.

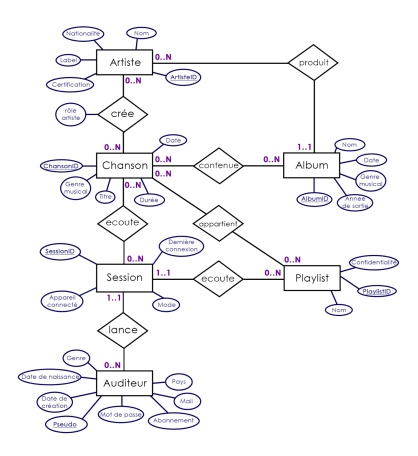
Un album est un ensemble de chansons produit par un artiste.

Un album a un AlbumID, un nom, un genre musical, et une date.

L'artiste va produire des œuvres qu'il mettra disponible sur Spotify, présentant sa discographie, c'est-à-dire le répertoire des ses œuvres. Un label, qui est une maison de disques, peut s'associer à un artiste pour l'assister.

Il possède un ArtistelD, un nom, une ville, une nationalité, une certification, ou non, et un label.

II. <u>Modélisation du problème Entité/Association</u>



III. Contraintes d'intégrité

1) Chaque ArtistelD, AlbumID, ChansonID, PlaylistID, SessionID portent des numéros égaux à la précédente + 1. La première valeur est égale à 1.

```
CREATE SEQUENCE artiste seq
   START WITH 1
   INCREMENT BY 1;
CREATE SEQUENCE album seq
   START WITH 1
    INCREMENT BY 1 ;
CREATE SEQUENCE chanson seq
    START WITH 1
    INCREMENT BY 1;
CREATE SEQUENCE playlist seq
   START WITH 1
    INCREMENT BY 1;
CREATE SEQUENCE session seq
    START WITH 1
   INCREMENT BY 1 ;
CREATE SEQUENCE cree seq
   START WITH 1
    INCREMENT BY 1 ;
2) Les appareils connectés doivent faire partie de cette liste : Ordinateur, Téléphone,
Tablette, Appareil divers.
ALTER TABLE Session ecoute ADD CONSTRAINT contrainte appareil
CHECK(appareil_connecte in ('ordinateur', 'telephone', 'tablette', 'appareil
divers'));
3) Le genre d'un Auditeur prend uniquement les valeurs suivantes: H ou F.
ALTER TABLE Auditeur ADD CONSTRAINT c genre CHECK(genre in ('H', 'F'));
4) Chaque pseudo et mail d'un auditeur doit être unique.
CREATE OR REPLACE TRIGGER contrainte pseudo auditeur
BEFORE INSERT ON Auditeur for each row
    DECLARE
        x number;
    BEGIN
        SELECT count (a.pseudo) INTO x
        FROM Auditeur a
        WHERE a.pseudo = :new.pseudo;
        IF nvl(x, 0) = 1 THEN
            raise application error(-20002, 'Pseudo deja existant.');
        END IF;
   ENF;
```

```
CREATE OR REPLACE TRIGGER contrainte mail auditeur
BEFORE INSERT ON Auditeur for each row
    DECLARE
        x number;
    BEGIN
        SELECT count(a.mail) INTO x
        FROM Auditeur a
        WHERE a.mail = :new.mail;
        IF nvl(x, 0) = 1 THEN
            raise application error (-20002, 'Mail deja existant.');
        END IF;
    END;
5) Le mot de passe d'un auditeur doit contenir au minimum 5 caractères.
CREATE OR REPLACE TRIGGER length password
BEFORE INSERT ON Auditeur for each row
   BEGIN
        IF (length(:new.v password < 5)) THEN</pre>
            raise application error(-20003,'Le password n'est pas assez
long!');
       END IF;
   END;
6) L'abonnement d'un auditeur doit faire partie de cette liste: Premium, Duo, Famille,
Etudiant, Gratuit.
ALTER TABLE Auditeur ADD CONSTRAINT c abonnement CHECK(abonnement in
('Personnel', 'Duo', 'Famille', 'Etudiant', 'Gratuit'));
7) Chaque nom d'artiste doit être unique.
CREATE OR REPLACE TRIGGER contrainte_nom
BEFORE INSERT ON Artiste for each row
    DECLARE
        x number;
    BEGIN
        SELECT count (a.nom) INTO x
        FROM Artiste a
        WHERE a.nom = :new.nom;
        IF nvl(x,0)=1 THEN
            raise application error(-20002,'Nom deja existant.');
        END IF;
    END;
```

8) Le genre musical d'un album et d'une chanson doit faire parti de la liste suivante: hip-hop, pop, variété française, latino, électro, rock, rnb, k-pop, jazz, soul, indé, metal

```
ALTER TABLE ALbum ADD CONSTRAINT c_genre_musical CHECK(genre_musical in ('Hip-Hop', 'Pop', 'Variete francaise', 'Latino', 'Electro', 'Rock', 'RnB', 'K-pop', 'Jazz', 'Soul', 'Inde', 'Metal'));
```

9) La confidentialité d'une playlist prend uniquement les valeurs suivantes : Privé ou Publique.

```
ALTER TABLE Playlist ADD CONSTRAINT contrainte_confidentialite CHECK(confidentialite in ('prive', 'publique'));
```

10) Il est impossible d'écouter une chanson qui n'est pas dans une playlist.

```
CREATE OR REPLACE TRIGGER lecture chanson
BEFORE INSERT ON Session ecoute for each row
DECLARE
    chanson restante ecoute.chansonid%type;
BEGIN
    SELECT e.chansonid INTO chanson restante
    FROM Ecoute e, Session ecoute s, Appartient a
    WHERE e.sessionid = s.sessionid
        and e.chansonid = a.chansonid
        and s.playlistid = a.playlistid
   MINUS
    SELECT a.chansonid
    FROM Ecoute e, Session ecoute s, Appartient a
    WHERE e.sessionid = s.sessionid
        AND e.chansonid = a.chansonid
        AND s.playlistid = a.playlistid
    SELECT count(*) AS 'compteur'
    FROM chanson restante
    IF (compteur > 0) THEN
        raise application error(-20002, 'Une chanson n'est pas dans une
playlist!');
   END IF;
END;
11) Si l'attribut du label est non nul, l'artiste affilié doit avoir une certification.
ALTER TABLE Artiste ADD CONSTRAINT c label CHECK(v label = 0 and
certification is not null);
CREATE TRIGGER label artiste
BEFORE INSERT ON Artiste for each row
BEGIN
```

IF(:new.certification = 1 and :new.v label is null){

```
RAISE_APPLICATION_ERROR (-20003, 'erreur: certification doit être
renseigner');
     };
     END IF;
END;
/
```

12) La date de création du compte de l'utilisateur lançant une session d'écoute doit être inférieure à la date de la session d'écoute.

13) La date de sortie de la chanson écoutée doit être inférieure à la date de la session d'écoute.

```
CREATE OR REPLACE TRIGGER contrainte date session
BEFORE INSERT ON Ecoute for each row
    DECLARE
       session date date;
       chanson annee date;
    BEGIN
       SELECT s.derniere connexion INTO session date
       FROM Session ecoute s
       WHERE s.sessionid = :new.sessionid;
       SELECT To date(c.annee - 1, 'YYYY') INTO chanson annee
       FROM chanson c
       WHERE c.chansonid = :new.chansonid;
       IF chanson annee > session date THEN
           raise application error (-20002, 'La chanson est sortie apres la
creation de la session d ecoute.');
       END IF;
   END;
/
```

IV. Vers le relationnel

Transformons notre modèle E/A en un schéma relationnel.

<u>Les attributs soulignés en rose</u> représentent les clés primaires, et ceux en bleu les clés étrangères.

Auditeur (<u>Pseudo</u>, Mail, Mot de passe, Genre, Pays, Date de naissance, Date de création, Abonnement)

Artiste (ArtisteID, Nom, Nationalite, Certification, Label)

Album (AlbumID, Nom, Genre musical, Année de sortie, ArtisteID)

Album (ArtisteID) est clé étrangère de **Artiste** (ArtisteID)

Chanson (ChansonID, Titre, Genre musical, Durée, Date, ArtisteID)

Chanson (ArtisteID) est clé étrangère de Artiste (ArtisteID)

Playlist (PlaylistID, Nom, Confidentialité)

Session (<u>SessionID</u>, Mode, Dernière connexion, Appareil connecté, Utilisateur, ChansonID, PlaylistID)

Session (Utilisateur) est clé étrangère de Auditeur (Pseudo)

Session (ChansonID) est clé étrangère de Chanson (ChansonID)

Session (PlaylistID) est clé étrangère de Playlist (PlaylistID)

Contenue (ChansonID, AlbumID)

Contenue (AlbumID) est clé étrangère de Album (AlbumID)

Contenue (ChansonID) est clé étrangère de Chanson (ChansonID)

Ecoute (SessionID, ChansonID)

Ecoute(SessionID) est clé étrangère de **Session** (SessionID)

Ecoute (ChansonID) est clé étrangère de Chanson (ChansonID)

Appartient(PlaylistID, ChansonID)

Appartient(PlaylistID) est clé étrangère de Playlist (PlaylistID)

Appartient(ChansonID) est clé étrangère de Chanson (ChansonID)

Crée (Rôle artiste, ChansonID, ArtisteID)

Crée (ChansonID) est clé étrangère de Chanson (ChansonID)

Crée (ArtisteID) est clé étrangère de Artiste (ArtisteID)

Création des tables

```
CREATE TABLE Auditeur (
      pseudo varchar(20) NOT NULL,
      mail varchar(25) NOT NULL,
      password varchar(25) NOT NULL,
      genre varchar(1),
      pays varchar(25),
      date de naissance date NOT NULL,
      date de creation date NOT NULL,
      abonnement varchar(10) NOT NULL,
      PRIMARY KEY (pseudo)
);
CREATE TABLE Artiste(
    artisteid number (5) NOT NULL,
   nom varchar(20) NOT NULL,
   nationalite varchar(20) NOT NULL,
    certification number(1) NOT NULL,
   v label varchar(50),
   PRIMARY KEY (artisteid)
);
CREATE TABLE Album (
    albumid number (4) NOT NULL,
   nom varchar(40) NOT NULL,
   genre musical varchar(15) NOT NULL,
    annee number (4) NOT NULL,
    artisteid number (5) NOT NULL,
   PRIMARY KEY (albumid),
   FOREIGN KEY (artisteid) REFERENCES Artiste (artisteid) ON DELETE CASCADE
);
CREATE TABLE Chanson (
    chansonid number (4) NOT NULL,
    titre varchar(40) NOT NULL,
    genre musical varchar(15) NOT NULL,
    duree number (3,2) NOT NULL,
   annee number (4) NOT NULL,
   artisteid number (5) NOT NULL,
    PRIMARY KEY (chansonid),
   FOREIGN KEY (artisteid) REFERENCES Artiste (artisteid) ON DELETE CASCADE
);
CREATE TABLE Playlist (
   playlistid number(4) NOT NULL,
   nom varchar(20) NOT NULL,
   confidentialite varchar(15) NOT NULL,
   PRIMARY KEY (playlistid)
);
```

```
CREATE TABLE Session ecoute(
    sessionid number(4) NOT NULL,
    v mode varchar(10),
    derniere connexion date,
    appareil connecte varchar(15),
    utilisateur varchar(20) NOT NULL,
    playlistid number (4) NOT NULL,
    PRIMARY KEY (sessionid),
    FOREIGN KEY (utilisateur) REFERENCES Auditeur(pseudo) ON DELETE CASCADE,
    FOREIGN KEY (playlistid) REFERENCES Playlist(playlistid) ON DELETE
CASCADE
);
CREATE TABLE Contenue (
    chansonid number (4) NOT NULL,
    albumid number (4) NOT NULL,
    FOREIGN KEY (chansonid) REFERENCES Chanson(chansonid) ON DELETE CASCADE,
    FOREIGN KEY (albumid) REFERENCES Album(albumid) ON DELETE CASCADE
);
CREATE TABLE Ecoute (
     sessionid number (4) NOT NULL,
      chansonid number (4) NOT NULL,
    FOREIGN KEY (sessionid) REFERENCES Session ecoute(sessionid) ON DELETE
CASCADE,
    FOREIGN KEY (chansonid) REFERENCES Chanson(chansonid) ON DELETE CASCADE
);
CREATE TABLE Cree (
      id number(4) NOT NULL,
      role artiste varchar(20) NOT NULL,
      chansonid number (4) NOT NULL,
      artisteid number (4) NOT NULL,
      FOREIGN KEY (chansonid) REFERENCES Chanson(chansonid) ON DELETE
CASCADE,
      FOREIGN KEY (artisteid) REFERENCES Artiste (artisteid) ON DELETE
CASCADE
);
CREATE TABLE Appartient (
      playlistid number (4) not null,
      chansonid number (4) not null,
    FOREIGN KEY (playlistid) REFERENCES Playlist(playlistid) ON DELETE
CASCADE,
    FOREIGN KEY (chansonid) REFERENCES Chanson(chansonid) ON DELETE CASCADE
);
```

V. Questions pertinentes

Contrôles d'accès

1) Un auditeur a le droit en lecture de toutes les tables sauf celle d'autres auditeurs, et tous les droits sur certaines caractéristiques de sa table.

```
CREATE USER auditeur user IDENTIFIED BY audi;
GRANT select ON etudiant.artiste TO auditeur user;
GRANT select ON etudiant.album TO auditeur user;
GRANT select ON etudiant.chanson TO auditeur user;
GRANT select ON etudiant.playlist TO auditeur user;
GRANT select ON etudiant.session ecoute TO auditeur user;
GRANT select ON etudiant.appartient TO auditeur user;
GRANT select ON etudiant.ecoute TO auditeur user;
GRANT select ON etudiant. Contenue TO auditeur user;
GRANT select ON etudiant.cree TO auditeur user;
CREATE VIEW auditeur data (pseudo, mail, password, genre, pays,
date de naissance, date de creation, abonnement) AS
(SELECT pseudo, mail, password, genre, pays, date_de_naissance,
date_de_creation, abonnement
FROM etudiant.auditeur a
WHERE a.pseudo = USER
);
GRANT select ON auditeur data TO auditeur user;
```

2) Un artiste a le droit d'accéder à la table de son album, ses chansons, sa propre table et en lecture au titre de la playlist où au moins l'une de ses chansons figure.

```
CREATE USER artiste IDENTIFIED by pass artiste;
CREATE VIEW artiste album (albumid, nom, genre musical, annee, artisteid) AS
(SELECT AL.albumid, AL.nom, AL.genre musical, AL.annee, A.artisteid
FROM Album AL, Artiste A
WHERE AL.artisteid = A.artisteid
   AND A.nom = USER);
GRANT ALL privileges ON artiste album TO artiste;
CREATE VIEW artiste chanson (chansonid, titre, genre musical, duree, annee,
artisteid) AS
(SELECT C.chansonid, C.titre, C.genre musical, C.duree, C.annee, A.artisteid
FROM Chanson C, Artiste A
WHERE A.artisteid = C.artisteid
   AND A.nom = USER);
GRANT ALL privileges ON artiste chanson TO artiste;
CREATE VIEW artiste data (artisteid, nom, nationalite, certification,
v label) AS
```

(SELECT artisteid, nom, nationalite, certification, v_label
FROM Artiste
WHERE nom = USER);
GRANT ALL privileges ON artiste data TO artiste;

CREATE VIEW nom_playlist (nom_playlist, nom_chanson) AS
(SELECT P.nom, C.titre
FROM Playlist P, Chanson C, Appartient A
WHERE P.playlistid = A.playlistid
 AND C.chansonid = A.chansonid);
GRANT ALL privileges ON nom_playlist TO artiste;

3) Un admin a accès à toutes les tables.

CREATE USER admin IDENTIFIED BY admin; GRANT All privileges TO admin;

Vues

1) Faire une vue avec les chansons les plus écoutées accessible par tous.

```
CREATE VIEW chansons_populaires (titre) as (
    SELECT C.titre
    FROM Chanson C, Ecoute E
    WHERE C.chansonid = E.chansonid
    GROUP BY C.titre
    HAVING Count(E.chansonid) > 2);
```

CREATE VIEW confidentialite (pseudo, mail) as

abonnement

FROM auditeur);

2) Faire une vue contenant le top des sorties récentes de 2022 selon le nombre d'écoutes accessible par tous.

```
CREATE VIEW top_sorties_2022 (titre, nb_temps_ecoute) as (
    SELECT C.titre, sum(C.duree) as nb_temps_ecoute
    FROM ecoute E, chanson C
    WHERE E.chansonid = C.chansonid AND C.annee = '2022'
    GROUP BY C.titre);
```

3) Faire une vue confidentialité, contenant les identifiants et les mails, accessible seulement par un administrateur.

```
(SELECT pseudo, mail
FROM auditeur);
GRANT select ON confidentialite TO admin;
4) Faire une vue qui cache les mots de passe.

CREATE VIEW auditeur_no_password (pseudo, mail, genre, pays, date_de_naissance, date_de_creation, abonnement) as
(SELECT pseudo, mail, genre, pays, date_de_naissance, date_de_creation,
```

5) Faire 3 vues pour regrouper les utilisateurs par tranche d'âge : jeune, adulte, senior.

```
CREATE VIEW senior (pseudo,date_de_naissance) as (
    SELECT pseudo, date_de_naissance
    FROM Auditeur
    WHERE date_de_naissance < '01-Jan-1973');</pre>
```

<u>Requêtes</u>

1) Le top 10 chansons sorties en 2022 les plus écoutées.

2) Le classement des artistes les plus écoutés par les jeunes (<25 ans).

3) Le genre musical le plus écouté selon la tranche d'âge.

```
FROM (

SELECT DISTINCT C.genre_musical
FROM Chanson C, Session_ecoute S, Ecoute E, Jeune J
WHERE J.pseudo = S.utilisateur
AND S.sessionid = E.sessionid
AND E.chansonid = C.chansonid
ORDER BY (
SELECT COUNT(E.chansonid)
FROM Ecoute E
) ASC
)
WHERE rownum = 1
UNION
SELECT *
```

```
FROM (
            SELECT C.genre musical
            FROM Chanson C, Session ecoute S, Ecoute E, Adulte A
            WHERE A.pseudo = S.utilisateur
                   AND S.sessionid = E.sessionid
                  AND E.chansonid = C.chansonid
            ORDER BY (
               SELECT COUNT (E.chansonid)
                  FROM Ecoute E
                   ) ASC
      WHERE rownum = 1
UNION
      SELECT *
      FROM (
            SELECT C.genre musical
            FROM Chanson C, Session ecoute S, Ecoute E, Senior Se
            WHERE Se.pseudo= S.utilisateur
                   AND S.sessionid = E.sessionid
                   AND E.chansonid = C.chansonid
            ORDER BY (
               SELECT COUNT (E.chansonid)
                   FROM Ecoute E
                   ) ASC
      WHERE rownum = 1;
4) Le pourcentage des genres musicaux constituant le top 10.
SELECT C.genre musical, COUNT(C.chansonid)/10 * 100 as pourcentage_genre
FROM (SELECT *
      FROM (SELECT C.chansonid, COUNT (C.chansonid) as compteur
        FROM Session ecoute S, ecoute E , chanson C
        WHERE S.sessionid = E.sessionid AND E.chansonid = C.chansonid
        GROUP BY C.chansonid
        ORDER BY 2 desc)
    WHERE rownum <= 10) t, chanson C
    WHERE t.chansonid = C.chansonid
    GROUP BY C.genre musical
    ORDER BY 2 desc
;
5) Afficher la discographie de l'artiste 'Tsew The Kid'.
      SELECT distinct Al.nom, Ar.nom
```

FROM Album Al, Chanson Ch, Artiste Ar, Cree Cr, Contenue Co

WHERE Ar.nom = 'Tsew The Kid'

ORDER BY Al.nom

AND Ch.chansonid = Cr.chansonid AND Ar.artisteid = Cr.artisteid AND Al.albumid = Co.albumid AND Ch.chansonid = Co.chansonid

```
UNION
      SELECT Ch.titre, Ar.nom
      FROM Chanson Ch, Artiste Ar, Cree Cr
      WHERE Ar.nom = 'Tsew The Kid'
            AND Ch.chansonid = Cr.chansonid
            AND Ar.artisteid = Cr.artisteid;
6) Afficher tous les artistes en featuring sur les albums.
SELECT Ar.nom, Cr.role artiste, Al.nom
FROM Artiste Ar, Album Al, Chanson Ch, Contenue Co, Cree Cr
WHERE Cr.role artiste = 'secondaire'
      AND Ar.artisteid = Cr.artisteid
      AND Ch.chansonid = Cr.chansonid
      AND Ch.chansonid = Co.chansonid
      AND Al.albumid = Co.albumid;
7) Afficher les albums ayant la plus longue durée de chaque artiste.
SELECT *
FROM (SELECT album, SUM(duree) as duree tot
    FROM(select A.nom as artiste, Al.nom as album, Al.albumid,
Co.albumid, C.duree as duree
       FROM Artiste A, Album Al, Chanson C, Contenue Co
       WHERE A.artisteid = Al.artisteid
             and A.artisteid = C.artisteid
             and Co.chansonid = C.chansonid
             order by Co.albumid)
    GROUP BY album);
8) Afficher l'historique (= toutes les sessions) pour l'auditeur "Maya".
SELECT C.titre as chansons, S.derniere connexion as date ecoute
FROM Ecoute E, Session ecoute S, Chanson C
WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND E.chansonid =
C.chansonid
ORDER BY 2 desc;
9) Afficher l'artiste le plus écouté des dernières 24h.
SELECT A.nom , temps_ecoute
FROM Artiste A, (
    SELECT C.artisteid, SUM(c.duree) as temps ecoute
    FROM Ecoute E , chanson C
    WHERE E.chansonid = c.chansonid
```

GROUP BY C.artisteid

ORDER BY 2 desc

WHERE rownum = 1;

10) Donner la liste des auditeurs qui ont lancé plus de 2 sessions durant la journée du 18 juillet 2022.

```
SELECT utilisateur, nb_session
FROM
     (SELECT A.pseudo as utilisateur, COUNT(S.sessionid) as nb_session
     FROM Session_ecoute S, Auditeur A
     WHERE S.utilisateur = A.pseudo AND S.derniere_connexion = '18-Jul-2022'
     GROUP BY A.pseudo
     ORDER BY 2 desc)
WHERE nb_session >= 2
;
```

11) Lister les 10 utilisateurs qui ont le plus utilisé la plateforme (= le plus de sessions d'écoutes).

```
SELECT *
FROM(SELECT utilisateur, COUNT(sessionid) as nb_sessions
    FROM Session_ecoute
    GROUP BY utilisateur
    ORDER BY 2 desc)
WHERE rownum <= 10;</pre>
```

12) Lister l'appareil le plus utilisé pour chaque auditeur.

```
SELECT utilisateur, MAX(appareil_connecte) as apparail_favori
FROM Session_ecoute
GROUP BY utilisateur;
```

13) Lister les artistes qui ont fait des featurings dans l'année 2021.

```
SELECT A.nom

FROM Cree C, Artiste A, Chanson Ch, Album Al, Contenue Co
WHERE C.role_artiste = 'secondaire'

AND Ch.annee = '2021'

AND Al.annee = '2021'

AND C.artisteid = A.artisteid

AND C.chansonid = Ch.chansonid

AND Co.albumid = Al.albumid

AND Co.chansonid = Ch.chansonid

GROUP BY A.nom;
```

14) Donner l'album le plus écouté par les utilisateurs Français au cours de l'année 2021.

```
FROM Ecoute E, Session_ecoute S, Auditeur A
WHERE E.sessionid = S.sessionid AND S.utilisateur = A.pseudo AND
A.pays = 'France'
) E
WHERE E.chansonid = Ch.chansonid AND C.chansonid = Ch.chansonid AND C.albumid
= A.albumid
GROUP BY A.nom
ORDER BY 2 desc)
WHERE rownum = 1;
```

15) Pour chaque album, donner leur nombre d'écoutes.

```
SELECT album, SUM(cpt) as nb_ecoute

FROM (SELECT A.nom as album, COUNT(a.nom) as cpt

FROM Session_ecoute S, Album A, Contenue Co, Ecoute E

WHERE S.sessionid = E.sessionid

AND Co.chansonid = E.chansonid

AND Co.albumid = A.albumid

GROUP BY S.sessionid, A.nom, E.chansonid

HAVING COUNT(E.chansonid) = COUNT(Co.chansonid))

GROUP BY album;
```

16) Donner pour l'auditeur "Maya" son récapitulatif de l'année: stats de l'auditeur (temps d'écoute total, le titres préféré, l'artiste préféré, album préféré, nombre total de genre musical écouté, nombre total d'artiste écoutés).

```
SELECT *
FROM
(SELECT 'Maya' as utilisateur, SUM(C.duree) as temps total
FROM Session ecoute S, Ecoute E , Chanson C
WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND E.chansonid =
C.chansonid),
(SELECT titre as titre prefere
FROM(SELECT C.titre, COUNT(C.chansonid) as compteur
    FROM Session ecoute S, Ecoute E , Chanson C
    WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND
E.chansonid = C.chansonid
    GROUP BY C.titre
    ORDER BY 2 desc)
WHERE rownum = 1),
(SELECT nom as artiste prefere
FROM(SELECT A.nom, COUNT(C.artisteid) as compteur
    FROM Session ecoute S, Ecoute E , Chanson C, Artiste A
    WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND
E.chansonid = C.chansonid AND C.artisteid = A.artisteid
    GROUP BY A.nom
    ORDER BY 2 desc)
WHERE rownum = 1),
(SELECT nom as album prefere
FROM(SELECT A.nom, COUNT(C.chansonid) as compteur
```

```
FROM Session_ecoute S, ecoute E ,Contenue C, Album A
WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND
E.chansonid = C.chansonid AND C.albumid = A.albumid
GROUP BY A.nom
ORDER BY 2 desc)
WHERE rownum = 1),
(SELECT COUNT(distinct C.genre_musical) as nb_genre_musical
FROM Session_ecoute S, Ecoute E ,Chanson C
WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND
E.chansonid = C.chansonid),
(SELECT COUNT(distinct A.artisteid) as nb_total_artiste
FROM Session_ecoute S, Ecoute E ,Chanson C, Artiste A
WHERE S.utilisateur = 'Maya' AND S.sessionid = E.sessionid AND
E.chansonid = C.chansonid AND C.artisteid = A.artisteid);
```

VI. Jeu de données

```
insert into Auditeur values ('Saadi', 'saadi99@gmail.com', 'NetworkNewbie',
'H', 'Algerie', '12-Dec-1999', '23-Nov-2022', 'Famille');
insert into Auditeur values ('Matteo', 'matteo21@outlook.com', 'SiteduZERO',
'H', 'Canada', '07-Nov-2002', '01-Jan-2015', 'Duo');
insert into Auditeur values ('Leandre', 'leandre20@yahoo.fr', 'PokeFighter',
'H', 'Australien', '03-Jun-2002', '09-Jul-2017', 'Duo');
insert into Auditeur values ('Jules', 'jules78@yahoo.fr', 'PythonLover', 'H',
'Nouvelle Caledonie', '08-Sep-2001', '08-Sep-2020', 'Etudiant');
insert into Auditeur values ('Leyandre', 'leyandre55@outlook.com',
'GoldenWarrior', 'H', 'Norvege', '18-May-1998', '19-Sep-2018', 'Gratuit');
insert into Auditeur values ('Benjamin', 'benben22@gmail.com',
'Security2600', 'H', 'Etats-Unis', '30-Jan-1999', '30-Jan-2016', 'Gratuit');
insert into Auditeur values ('Martin', 'martin68@outlook.com',
'FutureOfNetwork', 'H', 'Belgique', '01-Apr-1997', '09-Feb-2018', 'Premium');
insert into Auditeur values ('Ryan', 'ryan10@yahoo.fr', 'EchecSColaire', 'H',
'Algerie', '15-Jun-2000', '19-Aug-2022', 'Etudiant');
insert into Auditeur values ('Raphael', 'raphael66@outlook.com', 'Smoker',
'H', 'Pays-Bas', '19-Aug-1999', '27-Mar-2018', 'Duo');
insert into Auditeur values ('Antoine', 'antoinedu06@gmail.com',
'FacultyPresident', 'H', 'France', '17-Sep-2002', '04-Nov-2022', 'Famille');
insert into Auditeur values ('Thanushan', 'thanushan@gmail.com',
'Sheesh3269', 'H', 'Sri Lanka', '29-Nov-2001', '19-Oct-2019', 'Premium');
insert into Auditeur values ('Ilyes', 'ilyes@gmail.com', '3grammecite', 'H',
'France', '12-May-2001', '17-Aug-2021', 'Premium');
insert into Auditeur values ('Maya', 'maya18@gmail.com', 'laboss', 'F',
'France', '18-Jul-2001', '25-Dec-2017', 'Famille');
insert into Auditeur values ('Cerine', 'cece@gmail.com', 'lunettesnoires',
'F', 'Algerie', '01-Oct-1998', '09-Jul-2020', 'Gratuit');
insert into Auditeur values ('Lison', 'lison@gmail.com', 'desiiign', 'F',
'France', '15-Sep-2001', '23-Jun-2019', 'Premium');
insert into Auditeur values ('Rebecca', 'rebus@outlook.com', 'Rebecalembour',
'F', 'France', '03-Sep-2001', '03-Apr-2015', 'Gratuit');
insert into Auditeur values ('Luka', 'moloi@yahoo.fr', 'Moloi123', 'H',
'Croatie', '02-May-2011', '09-Aug-2020', 'Famille');
insert into Auditeur values ('Margaux', 'magogo@yahoo.fr', 'NinaCor3', 'F',
'France', '10-Nov-2001', '10-Oct-2021', 'Etudiant');
insert into Auditeur values ('PL', 'peboui@outlook.com', 'Scapin4', 'H',
'France', '09-Mar-1998', '19-May-2022', 'Famille');
insert into Auditeur values ('Pauline', 'paupau@gmail.com', 'Poppyy89', 'F',
'Italie', '30-Aug-1999', '27-Jan-2018', 'Gratuit');
insert into Auditeur values ('Marko', 'marki@outlook.com', 'MetalOver', 'H',
'Croatie', '18-Apr-1995', '09-Feb-2018', 'Gratuit');
insert into Auditeur values ('Lorenzo', 'bipbiip@yahoo.fr', 'jlbzjlbz3', 'H',
'France', '13-Jun-1996', '19-Oct-2017', 'Premium');
insert into Auditeur values ('Aurelien', 'aurere@outlook.com', 'poncitou',
'H', 'France', '01-Jan-1992', '02-Mar-2016', 'Premium');
insert into Auditeur values ('Gaelle', 'gaga06@gmail.com', '0desUs', 'F',
'Pays-Bas', '14-Jun-1993', '04-Jan-2029', 'Duo');
```

```
insert into Auditeur values ('Nora', 'nonobour@gmail.com', 'BourBIIIER', 'F',
'Maroc', '08-Dec-1995', '11-Nov-2021', 'Premium');
insert into Auditeur values ('Julien', 'juju@gmail.com', 'musclor', 'H',
'France', '19-Jan-1995', '17-Aug-2021', 'Premium');
insert into Auditeur values ('Xavier', 'lexav@gmail.com', 'boul2r', 'H',
'France', '14-Aug-1987', '22-Oct-2016', 'Premium');
insert into Auditeur values ('Neila', 'nine@gmail.com', 'tr0sap3', 'F',
'Algerie', '04-Nov-2000', '03-Oct-2020', 'Etudiant');
insert into Auditeur values ('Jean', 'dujar@gmail.com', 'lablanquette', 'H',
'France', '12-Jun-1984', '02-May-2019', 'Premium');
insert into Auditeur values ('Amy', 'mimy@gmail.com', 'sportil', 'F',
'Canada', '23-Dec-2001', '09-Sep-2020', 'Etudiant');
--1
insert into Playlist values (playlist seq.nextval, 'K-pop playlist',
'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'08-Dec-2022', 'ordinateur', 'Rebecca', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Stray Kids', 'Coreen', 0,
'JYP');
insert into Album values (album seq.nextval, 'I am WHO', 'K-pop', 2018,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Voices', 'K-pop', 3.20,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'My Pace', 'K-pop', 3.09,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Album values (album seq.nextval, 'SKZ2021', 'K-pop', 2021,
artiste_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Awaken', 'K-pop', 3.14,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
```

```
insert into Chanson values (chanson seq.nextval, 'Broken Compass', 'K-pop',
3.41, 2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Insomnia', 'K-pop', 3.26,
2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Artiste values (artiste seq.nextval, 'Idle', 'Coreen', 0,
'Cube');
insert into Chanson values (chanson seq.nextval, 'Latata', 'K-pop', 3.22,
2018, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Nxde', 'K-pop', 2.58,
2022, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Appartient values (playlist_seq.currval,chanson seq.currval);
--2
insert into Playlist values (playlist seq.nextval, 'Rap vibes', 'publique');
insert into Session ecoute values (session seq.nextval, 'normal',
'10-Dec-2022', 'telephone', 'Thanushan', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Dinos', 'Français', 0,
'Capitol Music');
insert into Album values (album_seq.nextval, 'Hiver a Paris', 'Rap', 2022,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Quatre Saisons', 'Rap',
3.37, 2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
```

```
insert into Chanson values (chanson seq.nextval, 'Par Amour', 'Rap', 3.36,
2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Rouge Drama', 'Rap', 2.51,
2022, artiste seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste_seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'ADN', 'Rap', 2.59, 2022,
artiste seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Album values (album seq.nextval, 'Stamina', 'Rap', 2020,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Diptyque', 'Rap', 3.28,
2020, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Ciel pleure', 'Rap', 3.18,
2020, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Artiste values (artiste seq.nextval, 'Laylow', 'Français', 0,
'Digital Mundo');
insert into Cree values (cree seq.currval, 'secondaire', chanson_seq.currval,
artiste seq.currval);
insert into Album values (album_seq.nextval, 'Trinity', 'Rap', 2020,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Megatron', 'Rap', 2.55,
2020, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
```

```
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
--3
insert into Playlist values (playlist seq.nextval, 'Pensif', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'11-Dec-2018', 'ordinateur', 'Benjamin', playlist seq.currval);
insert into Chanson values (chanson seq.nextval, 'Akanizer', 'Rap', 1.42,
2020, artiste_seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Poizon', 'Rap', 3.36, 2020,
artiste seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Artiste values (artiste seq.nextval, 'Gringe', 'Français', 0,
'Wagram Music');
insert into Album values (album_seq.nextval, 'Enfant Lune', 'Rap', 2018,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Je la laisse faire', 'Rap',
3.33, 2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'LMP', 'Rap', 4.10, 2018,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--4
insert into Playlist values (playlist_seq.nextval, 'Chill', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Jul-2022', 'telephone', 'Maya', playlist seq.currval);
```

```
insert into Artiste values (artiste_seq.nextval, 'Wallows', 'Americain', 0,
'Warner Music');
insert into Album values (album seq.nextval, 'Nothing happens', 'Inde', 2018,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Scrawny', 'Inde', 2.45,
2019, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist_seq.currval,chanson_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Wish me Luck', 'Inde',
3.21, 2022, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Sidelines', 'Inde', 3.00,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--5
insert into Playlist values (playlist seq.nextval, 'Célafet', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'11-Aug-2021', 'telephone', 'Lison', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Zico', 'Coreen', 0, 'KOZ
Entertainment');
insert into Album values (album seq.nextval, 'Television', 'K-pop', 2017,
artiste seq.currval);
insert into Chanson values (chanson_seq.nextval, 'Artist', 'K-pop', 3.53,
2017, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist_seq.currval,chanson_seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Fanxy child', 'K-pop',
3.12, 2017, artiste seq.currval);
```

```
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Bermuda Triangle', 'Rap',
3.25, 2020, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Artiste values (artiste seq.nextval, 'Dean', 'Coreen', 0,
'Universal Music');
insert into Cree values (cree seq.currval, 'secondaire', chanson seq.currval,
artiste seq.currval);
insert into Artiste values (artiste seq.nextval, 'Crush', 'Coreen', 0, 'P
Nation');
insert into Cree values (cree_seq.currval, 'secondaire', chanson_seq.currval,
artiste seq.currval);
--6
insert into Playlist values (playlist seq.nextval, 'Poki', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'12-Mar-2019', 'appareil divers', 'Saadi', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'The Notorious BIG',
'Americain', 0, 'Bad boy records');
insert into Album values (album seq.nextval, 'Born Again', 'Hip-hop', 1999,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Who Shot Ya', 'Hip-hop',
3.47, 1999, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Dead Wrong', 'Hip-hop',
4.56, 1999, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste_seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
```

```
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Artiste values (artiste seq.nextval, 'Eminem', 'Americain', 0,
'Shady Records');
insert into Cree values (cree seg.currval, 'secondaire', chanson seg.currval,
artiste seq.currval);
--7
insert into Playlist values (playlist seq.nextval, 'Nanana', 'publique');
insert into Session_ecoute values (session_seq.nextval, 'aleatoire',
'19-Dec-2020', 'telephone', 'Matteo', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Lorenzo', 'Français', 0,
'Initial Artist Services');
insert into Album values (album seq.nextval, 'Légende Vivante', 'Rap', 2022,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Catastrophe', 'Rap', 2.18,
2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Le Daron', 'Rap', 3.32,
2022, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Coco', 'Rap', 2.44, 2022,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
--8
insert into Playlist values (playlist seq.nextval, 'Célon', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'20-Nov-2022', 'tablette', 'Jules', playlist seq.currval);
```

```
insert into Artiste values (artiste seq.nextval, 'Orelsan', 'Français', 0,
'Wagram Music');
insert into Album values (album seq.nextval, 'Civilisation', 'Rap', 2021,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Shonen', 'Rap', 2.32, 2021,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Du propre', 'Rap', 3.46,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Manifeste', 'Rap', 7.21,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
--9
insert into Playlist values (playlist seq.nextval, 'Bientou', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'20-Jun-2022', 'telephone', 'Maya', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Trei Degete', 'Francais',
1, null);
insert into Chanson values (chanson seq.nextval, 'Tum tum', 'Pop', 2.35,
2021, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--10
insert into Playlist values (playlist_seq.nextval, 'italo', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'10-Dec-2021', 'appareil divers', 'Leyandre', playlist seq.currval);
```

```
insert into Artiste values (artiste_seq.nextval, 'Mahmood', 'Italien', 0,
'Island Records');
insert into Album values (album seq.nextval, 'GhettoLimpo', 'Inde', 2021,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Inuyasha', 'Inde', 3.53,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Kobra', 'Inde', 2.59, 2021,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Klan', 'Inde', 2.58, 2021,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Zero', 'Inde', 4.18, 2021,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--11
insert into Playlist values (playlist seq.nextval, 'Solidays', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'20-Jun-2022', 'telephone', 'Thanushan', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Tsew The Kid', 'Francais',
0, 'Wagram Music');
insert into Album values (album seq.nextval, 'Diavolana', 'Pop', 2020,
artiste_seq.currval);
insert into Chanson values (chanson seq.nextval, 'Sur ton corps', 'Pop',
3.07, 2020, artiste seq.currval);
```

```
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Wouna', 'Pop', 3.10, 2020,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Peur de sombrer', 'Pop',
3.14, 2020, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Ton âme', 'Pop', 2.01,
2019, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
--12
insert into Playlist values (playlist seq.nextval, 'Lenita', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'13-Jul-2022', 'ordinateur', 'Lison', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Romeo Elvis', 'Belge', 0,
'Disques Barclay');
insert into Album values (album_seq.nextval, 'Chocolat', 'Rap', 2019,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Soleil', 'Rap', 2.51, 2019,
artiste seq.currval);
insert into Contenue values (chanson_seq.currval, album_seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist_seq.currval,chanson_seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Solo', 'Rap', 4.07, 2019,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
```

```
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--13
insert into Playlist values (playlist seq.nextval, 'Angélique', 'publique');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'01-Dec-2020', 'telephone', 'Maya', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Angèle', 'Belge', 0,
'Initial Artist Services');
insert into Album values (album seq.nextval, 'Brol', 'Pop', 2018,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Jalousie', 'Pop', 3.44,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Nombreux', 'Pop', 3.12,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--14
insert into Playlist values (playlist seq.nextval, 'Disco', 'publique');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'10-Feb-2021', 'tablette', 'Ilyes', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Dua Lipa', 'Albanaise', 0,
'Warner Records');
insert into Album values (album_seq.nextval, 'Future Nostalgia', 'Pop', 2020,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Levitaiting', 'Pop', 3.23,
2020, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
```

```
insert into Playlist values (playlist seq.nextval, 'Latinaili', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Jul-2019', 'tablette', 'Ryan', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Enrique Iglesias',
'Espagnol', 0, 'Universal Music');
insert into Album values (album seq.nextval, 'Euphoria', 'Latino', 2010,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Ayer', 'Latino', 3.33,
2010, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Tu Y Yo', 'Latino', 4.01,
2010, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--16
insert into Playlist values (playlist seq.nextval, 'Rocky', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'09-Aug-2022', 'ordinateur', 'Raphael', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Imagine Dragons',
'Americain', 0, 'Wagram Music');
insert into Album values (album seq.nextval, 'Evolve', 'Rock', 2017,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Rise up', 'Rock', 3.51,
2017, artiste_seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Yesterday', 'Rock', 3.25,
2017, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
```

```
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--17
insert into Playlist values (playlist seq.nextval, 'Erenbey', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'12-Dec-2022', 'telephone', 'Martin', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Akon', 'Senegalais', 0,
'Konvict Muzik');
insert into Album values (album seq.nextval, 'Konvicted', 'RNB', 2006,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Shake Down', 'RNB', 3.52,
2006, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste_seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'The Rain', 'RNB', 3.27,
2006, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--18
insert into Playlist values (playlist_seq.nextval, 'Rave', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'08-Apr-2021', 'telephone', 'Leandre', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Avicii', 'Suedois', 0,
'Universal Music');
insert into Album values (album seq.nextval, 'Stories', 'Electro', 2015,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Touch me', 'Electro', 3.33,
2015, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
```

```
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--19
insert into Playlist values (playlist seq.nextval, 'TheVoy', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'20-Jul-2021', 'telephone', 'Margaux', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Amy Winehouse', 'Anglais',
0, 'Island Records');
insert into Album values (album seq.nextval, 'Back t black', 'Soul', 2006,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Rehab', 'Soul', 3.34, 2006,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Wake up alone', 'Soul',
3.42, 2006, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--20
insert into Playlist values (playlist seq.nextval, 'AAAAAH', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Jul-2022', 'telephone', 'PL', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Iron Maiden', 'Anglais', 0,
'Universal Music');
insert into Album values (album seq.nextval, 'Fear off the Dark', 'Metal',
1992, artiste_seq.currval);
insert into Chanson values (chanson seq.nextval, 'The Fugitive', 'Metal',
4.53, 1992, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
```

```
insert into Chanson values (chanson seq.nextval, 'The Apparition', 'Metal',
3.53, 1992, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--21
insert into Playlist values (playlist seq.nextval, 'Heehee', 'publique');
insert into Session_ecoute values (session_seq.nextval, 'aleatoire',
'15-Feb-2022', 'tablette', 'Pauline', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Michael Jackson',
'Americain', 0, 'MJJ Music');
insert into Album values (album seq.nextval, 'XScape', 'Pop', 2014,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Blue Gangsta', 'Pop', 4.14,
2014, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Album values (album_seq.nextval, 'Invincible', 'Pop', 2001,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Unbreakable', 'Pop', 6.25,
2001, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Heartbraker', 'Pop', 5.09,
2001, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album_seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--22
insert into Playlist values (playlist_seq.nextval, 'Troll', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'13-Jul-2021', 'ordinateur', 'Marko', playlist seq.currval);
```

```
insert into Artiste values (artiste_seq.nextval, 'David Castello-Lopes',
'Francais', 1, null);
insert into Chanson values (chanson seq.nextval, 'Je possède des thunes',
'Pop', 2.21, 2021, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Un morceau d emmental',
'Pop', 2.40, 2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--23
insert into Playlist values (playlist seq.nextval, 'japjap', 'publique');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Nov-2022', 'telephone', 'Nora', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Aurora', 'Norvegien', 0,
'Decca');
insert into Album values (album seq.nextval, 'All my demons greeting me as a
friend', 'Pop', 2016, artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Runaway', 'Pop', 4.08,
2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--24
insert into Playlist values (playlist seq.nextval, 'Empty', 'prive');
insert into Session_ecoute values (session_seq.nextval, 'aleatoire',
'29-Dec-2022', 'telephone', 'Julien', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Billie Eilish',
'Americain', 0, 'Universal Music');
insert into Album values (album_seq.nextval, 'Happier than Ever', 'Pop',
2021, artiste seq.currval);
```

```
insert into Chanson values (chanson seq.nextval, 'Oxytocin', 'Pop', 3.30,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Goldwing', 'Pop', 2.31,
2021, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste_seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--25
insert into Playlist values (playlist seq.nextval, 'Seche', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'10-Dec-2022', 'telephone', 'Amy', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Chilla', 'Suisse', 0,
'Capitol Music');
insert into Chanson values (chanson seq.nextval, 'Nos souvenirs', 'Electro',
8.05, 2018, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--26
insert into Playlist values (playlist seq.nextval, 'Almost', 'publique');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Jul-2022', 'telephone', 'Jean', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Post Malone', 'Americain',
0, 'Universal Music');
insert into Album values (album_seq.nextval, 'Hollywoods Bleeding',
'Hip-hop', 2019, artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Circles', 'Hip-hop', 3.35,
2019, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
```

```
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Allergic', 'Hip-hop', 2.36,
2019, artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--27
insert into Playlist values (playlist seq.nextval, 'Fadeuup', 'prive');
insert into Session ecoute values (session seq.nextval, 'normal',
'13-Oct-2022', 'telephone', 'Maya', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Hamza', 'Français', 0,
'Warner Music');
insert into Album values (album seq.nextval, '1994', 'Rap', 2017,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Life', 'Rap', 3.48, 2017,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist_seq.currval,chanson_seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'I Got You', 'Rap', 3.09,
2022, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--28
insert into Playlist values (playlist seq.nextval, 'Nostalgie', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'16-May-2019', 'telephone', 'Saadi', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'Halsey', 'Americain', 0,
'Capitol Records');
insert into Album values (album seq.nextval, 'Badlands', 'Pop', 2015,
artiste seq.currval);
insert into Chanson values (chanson seq.nextval, 'Castle', 'Pop', 4.37, 2015,
artiste seq.currval);
```

```
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Chanson values (chanson_seq.nextval, 'Drive', 'Pop', 4.37, 2015,
artiste seq.currval);
insert into Contenue values (chanson seq.currval, album seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Chanson values (chanson seq.nextval, 'Closer', 'Pop', 4.04, 2016,
artiste seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--29
insert into Playlist values (playlist seq.nextval, 'tiktok vibes',
'publique');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'13-Aug-2022', 'telephone', 'Thanushan', playlist seq.currval);
insert into Artiste values (artiste_seq.nextval, 'Arizona Zervas',
'Americain', 0, 'Columbia Records');
insert into Chanson values (chanson seq.nextval, 'Roxanne', 'Hip-hop', 2.34,
2019, artiste seq.currval);
insert into Cree values (cree seq.nextval, 'principal', chanson seq.currval,
artiste seq.currval);
insert into Appartient values (playlist seq.currval, chanson seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
insert into Session ecoute values (session seq.nextval, 'normal',
'09-Oct-2022', 'telephone', 'Amy', playlist seq.currval);
insert into Ecoute values (session seq.currval, chanson seq.currval);
--30
insert into Playlist values (playlist_seq.nextval, 'Inutile', 'prive');
insert into Session ecoute values (session seq.nextval, 'aleatoire',
'30-Dec-2022', 'telephone', 'Lorenzo', playlist seq.currval);
insert into Artiste values (artiste seq.nextval, 'AmineMaTue', 'Français', 1,
null);
```

```
insert into Chanson values (chanson_seq.nextval, 'La roja', 'Pop', 1.11,
2022, artiste_seq.currval);
insert into Cree values (cree_seq.nextval, 'principal', chanson_seq.currval,
artiste_seq.currval);
insert into Appartient values (playlist_seq.currval, chanson_seq.currval);
insert into Ecoute values (session_seq.currval, chanson_seq.currval);
```

--Fin