const db = require("../../database/client");

const insertCandidate = (candidate) => {

return db.query(

"INSERT INTO Candidates (Users\_idUsers, Offers\_Id\_offers, Status) VALUES (?, ?, ?)",

// [candidate.userID, candidate.Offers\_Id\_offers, candidate.Status]

[candidate.Users\_idUsers, candidate.Offers\_Id\_offers, candidate.Status]

);

};

const findById = (id) => {

return db.query("SELECT \* FROM Candidates WHERE Users\_idUsers = ?", [id]);

};

const findOffersById = () => {

return db.query(

"SELECT id\_Offers, Post\_title, Domaine FROM offers JOIN users on id\_users = Users\_idUsers"

);

};

const findCompetences = () => {

return db.query(

"SELECT DISTINCT U.Lastname,UH.Users\_idUsers,UH.Hardskills\_id\_Hardskills,HS.Name AS Hardskill\_Name,US.Softskills\_id\_Softskills,SS.Name AS Softskill\_Name FROM Users U JOIN Candidates C ON U.id\_Users = C.Users\_idUsers JOIN Users\_Hardskills UH ON U.id\_Users = UH.Users\_idUsers JOIN Hardskills HS ON UH.Hardskills\_id\_Hardskills = HS.id\_Hardskills JOIN Users\_Softskills US ON U.id\_Users = US.Users\_idUsers JOIN Softskills SS ON US.Softskills\_id\_Softskills = SS.id\_Softskills"

);

};

const findAllCandidates = (id) => {

return db.query(

"SELECT O.Domaine,O.id\_Offers, O.Post\_title,U.Lastname,U.Firstname,U.Email,U.Matricule,U.Id\_Users FROM Users AS U JOIN Candidates AS C ON U.id\_Users = C.Users\_idUsers JOIN Offers O ON C.Offers\_Id\_offers = O.id\_Offers WHERE O.Users\_idUsers = ? GROUP BY U.id\_Users, O.Domaine, O.Post\_title, O.id\_Offers",

[id]

);

};

const deleteCandidate = (userID, offerId) => {

return db.query(

"DELETE FROM Candidates WHERE Users\_idUsers = ? AND Offers\_Id\_offers = ?",

[userID, offerId]

);

};

module.exports = {

insertCandidate,

findCompetences,

findById,

findOffersById,

findAllCandidates,

deleteCandidate,

};