-- REQUETE TABLE POTION

INSERT INTO potion (num\_potion,lib\_potion, formule, constituant\_principal) VALUES (1, "Potion magique n°1", "NULL", "Gui" );

INSERT INTO potion (num\_potion,lib\_potion, formule, constituant\_principal) VALUES (2, "Potion magique n°2", "4V3C2VA", "Vin") ;

INSERT INTO potion (num\_potion,lib\_potion, formule, constituant\_principal) VALUES (3, "Potion magique n°3", "2C1B", "Calva") ;

INSERT INTO potion (num\_potion,lib\_potion, formule, constituant\_principal) VALUES (4, "Potion Zen", "NULL", "Jus de Betterave") ;

INSERT INTO potion (num\_potion,lib\_potion, formule, constituant\_principal) VALUES ( 5, "Potion Anti Douleur", "5C3J1T", "Calva" );

-- REQUETE TABLE QUALITE

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (1, "Chef");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (2, "Druide");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (3, "Barde");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (4, "Guerrier");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (5, "Chasseur");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (6, "Livreur de menhirs");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (7, "Facteur");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (8, "Poissonnière");

INSERT INTO qualite (num\_qualite, lib\_qualite) VALUES (9, "Serveuse");

--REQUETE TABLE PROVINCE

INSERT INTO province (num\_province, nom\_province, nom\_gouverneur) VALUES (1, "Armorique", "Garovirus");

INSERT INTO province (num\_province, nom\_province, nom\_gouverneur) VALUES (2, "Averne", "Nenpeuplus");

INSERT INTO province (num\_province, nom\_province, nom\_gouverneur) VALUES (3, "Aquitaine", "Yenapus");

--REQUETE TABLE VILLAGE

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 1, "Aquilona", 2, 1);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 2, "Lutèce", 5, 2);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 3,"Aginum", 3, 3);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 4,"Calendes Aquae", 2, 2);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 5,"Condate", 8, 1);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 6, "Gergovie", 5, 3);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ( 7, "Aquae Calidae", 5, 2);

-- REQUETE HABITANT

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 1, "Abraracourcix", 65, 1, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 2, "Amnésix", 56, 2, 7);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 3, "Barometrix", 68, 2, 3);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 4, "Panoramix", 79, 2, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 5, "Assurancetourix", 53, 3, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 6, "Zérozérosix", 75, 2, 4);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 7, "Astérix", 35, 4, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 8, "Bellodalix", 32, 4, 7);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 9, "Cétyounix", 32, 4, 4);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 10, "Homéopatix", 48, 5, 6);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 11, "Obélix", 38, 6, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 12, "Plantaquatix", 30, 5, 5);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 13, "Moralélastix", 67, 1, 2);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 14, "Pneumatix", 26, 7, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 15, "Pronostix", 35, 4, 5);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 16, "Goudurix", 38, 4, 2);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 17, "Océanix", 40, 5, 5);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 18, "Asdepix", 53, 1, 5);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 19, "Eponine", 48, 8, 2);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 20, "Falbala", 26, 9, 1);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 21, "Gélatine", 65, NULL, 6);

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ( 22, "Fanzine", 21, NULL, 3);

-- REQUETE FABRIQUER

INSERT INTO fabriquer (num\_potion, num\_hab ) VALUES ( 1, 4);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 2, 2);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 3, 3);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 4, 4);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 4, 6);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 5, 2);

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ( 5, 4);

-- REQUETE ABSORBER

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-02-18 00:00:00", 7, 3);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-02-18 00:00:00", 12, 4);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-02-20 00:00:00", 2, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-02-20 00:00:00", 8, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-02-20 00:00:00", 7, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-04-03 00:00:00", 7, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-04-03 00:00:00", 15, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-04-03 00:00:00", 13, 5);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-04-03 00:00:00", 10, 4);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 4, "2052-05-05 00:00:00", 15, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-05-10 00:00:00", 1, 4);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-05-10 00:00:00", 2, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-06-06 00:00:00", 13, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-06-06 00:00:00", 7, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-06-06 00:00:00", 8, 4);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-06-07 00:00:00", 1, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-07-17 00:00:00", 7, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-07-18 00:00:00", 7, 3);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-08-18 00:00:00", 8, 3);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-08-18 00:00:00", 16, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-08-18 00:00:00", 10, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 4, "2052-08-18 00:00:00", 7, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-09-20 00:00:00", 7, 5);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 4, "2052-09-20 00:00:00", 1, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-10-23 00:00:00", 7, 4);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 3, "2052-10-23 00:00:00", 13, 1);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 4, "2052-10-23 00:00:00", 13, 3);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 1, "2052-11-26 00:00:00", 10, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 2, "2052-11-26 00:00:00", 8, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-11-26 00:00:00", 13, 2);

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ( 5, "2052-11-26 00:00:00", 16, 2);

-- REQUETE RESSERRE

INSERT INTO resserre (num\_resserre , nom\_resserre , superficie, num\_village) VALUES ( 1, "Albinus", 0, 4);

INSERT INTO resserre (num\_resserre , nom\_resserre , superficie, num\_village) VALUES ( 2, "Vercingetorix", 0, 6);

INSERT INTO resserre (num\_resserre , nom\_resserre , superficie, num\_village) VALUES ( 3, "Sintrof", 5, 1);

-- REQUETE CATEGORIE

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("BCN","Bouclier de Centurion", 6);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("BDN","Bouclier de Décurion", 4);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("BLE","Bouclier de Légionnaire", 3);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("BLT","Bouclier de Légat", 10);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("CCN","Casque de Centurion", 3);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("CDN","Casque de Décurion", 2);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("CLE","Casque de Légionnaire", 1);

INSERT INTO categorie (code\_cat, nom\_categ, nb\_points) VALUES ("CLT","Casque de Légat", 4);

-- REQUETE TROPHEE

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (1, "2052-04-03 00:00:00", "BLE", 7, 3);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (2, "2052-04-03 00:00:00", "BLT", 11, 3);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (3, "2052-05-05 00:00:00", "CDN", 15, 1);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (4, "2052-05-05 00:00:00", "CLE", 16, 2);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (5, "2052-06-06 00:00:00", "CCN", 16, 2);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (6, "2052-06-06 00:00:00", "BLT", 8, 1);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (7, "2052-08-18 00:00:00", "CCN", 8, 1);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (8, "2052-09-20 00:00:00", "CLT", 1, 3);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (9, "2052-10-23 00:00:00", "CDN", 7, 2);

INSERT INTO trophee (num\_trophee, date\_prise, code\_cat, num\_preneur, num\_resserre) VALUES (10, "2052-10-23 00:00:00", "CLE", 16, 1);