**Regex + Replace + Transcription**

**POTION**

^([0-9]+)\t([a-zA-Z°0-9 ]+)\t([A-Z0-9]+)\t([a-zA-Z ]+)$

INSERT INTO potion (num\_potion, lib\_potion, formule, constituant\_principal) VALUES ($1,'$2','$3','$4');

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');

**QUALITE**

^([0-9])\t([a-zA-Z àèìòùÀÈÌÒÙáéíóúýÁÉÍÓÚÝâêîôûÂÊÎÔÛãñõÃÑÕäëïöüÿÄËÏÖÜŸçÇßØøÅåÆæœ ]+)$

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES($1,'$2');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(1,'Chef');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(2,'Druide');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(3,'Barde');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(4,'Guerrier');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(5,'Chasseur');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(6,'Livreur de menhirs');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(7,'Facteur');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(8,'Poissonnière');

INSERT INTO qualité (num\_qualite, lib\_qualite) VALUES(9,'Serveuse');

**PROVINCE**

([0-9])\t([\w]+)\t([\w]+)

INSERT INTO province (num\_province, nom\_province, nom\_gouverneur) VALUES ($1,'$2','$3');

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');

**VILLAGE**

([0-9])\t([\wè ]+)\t([\d]+)\t([\d])

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES ($1,'$2',$3,$4);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (1,'Aquilona',52,1);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (2,'Lutèce',25,2);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (3,'Aginum',33,3);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (4,'Calendes Aquae',42,2);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (5,'Condate',38,1);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (6,'Gergovie',55,3);

INSERT INTO village (num\_village, nom\_village, nb\_huttes, num\_province) VALUES (7,'Aquae Calidae',35,2);

**HABITANT**

^([0-9]+)\t([\wé]+)\t([\d]+)\t([\d\w]+)\t([\d])

INSERT INTO habitant (num\_hab, nom, age, num\_qualite, num\_village) VALUES ($1,'$2',$3,'$4',$5);

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);

**FABRIQUER**

([\d])\t([\d])

INSERT INTO fabriquer (num\_potion, num\_hab) VALUES ($1,$2);

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);

**ABSORBER\*\*\*\*\*\*\*\*\*\***

([\d])\t([\d -:]+)\t([\d]+)\t([\d])

INSERT INTO absorber (num\_potion, date\_a, num\_hab, quantite) VALUES ($1,'$2',$3,$4);

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);

**RESSERRE**

^([0-9])\t([a-zA-Z]+)\t([0-9]+)\t([0-9])

INSERT INTO resserre(num\_resserre ,nom\_resserre , superficie , num\_village) VALUES ($1, '$2', $3, $4);

INSERT INTO resserre(num\_resserre ,nom\_resserre , superficie , num\_village) VALUES (1, 'Albinus', 720, 4);

INSERT INTO resserre(num\_resserre ,nom\_resserre , superficie , num\_village) VALUES (2, 'Vercingetorix', 500, 6);

INSERT INTO resserre(num\_resserre ,nom\_resserre , superficie , num\_village) VALUES (3, 'Sintrof', 895, 1);

**CATEGORIE**

^([A-Z]+)\t([A-Za-zàèìòùÀÈÌÒÙáéíóúýÁÉÍÓÚÝâêîôûÂÊÎÔÛãñõÃÑÕäëïöüÿÄËÏÖÜŸçÇßØøÅåÆæœ ]+)\t([0-9]+)$

INSERT INTO categorie (code\_cat , nom\_categ, nb\_points) VALUES ('$1' ,'$2', $3);

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);

**TROPHEE**

INSERT INTO trophee (num\_trophee, date\_prise, num\_preneur , num\_resserre) VALUES ($1, '$2', '$3', $4,$5);

INSERT INTO trophee(num\_trophee,date\_prise,code\_cat ,num\_preneur,num\_resserre) VALUES ($1 ,'$2', '$3',$4,$5);

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);