## Station:

INSERT INTO Station VALUES (1, 'Cours Gambetta');

INSERT INTO Station VALUES (2, 'Grande rue de la Guillotière');

INSERT INTO Station VALUES (3, 'Quai Claude Bernard');

#### **Bornette:**

INSERT INTO Bornette VALUES (1, 'ok', 1, 1,1); //vélo 1

INSERT INTO Bornette (NUMEROB, ETATB, LIBRE, STATION\_IDSTATION) VALUES (2, 'ok', 0, 1); //pas de vélo

INSERT INTO Bornette VALUES (3, 'ok', 1, 2,3); //vélo 3

INSERT INTO Bornette (NUMEROB, ETATB, LIBRE, STATION\_IDSTATION) VALUES (4, 'ok', 0, 2); // pas de vélo

INSERT INTO Bornette VALUES (5, 'ok', 1, 3,5); //velo 5

INSERT INTO Bornette (NUMEROB, ETATB, LIBRE, STATION\_IDSTATION) VALUES (6, 'ok', 0, 3); //pas de vélo

### Vélo:

INSERT INTO Velo VALUES (1, '17/03/2022', 'ok', 'hollandais', 'enStation', 1);

INSERT INTO Velo (NUMEROV, DATEMISEENSERVICE, ETATV, MODELEV, SITUATION) VALUES (2, '17/03/2022', 'ok', 'vtt', 'enLocation');

INSERT INTO Velo VALUES (3, '20/03/2022', 'hs', 'vtt', 'enStation', 3);

INSERT INTO Velo (NUMEROV, DATEMISEENSERVICE, ETATV, MODELEV, SITUATION) VALUES (4, '15/03/2022', 'ok', 'hollandais', 'enLocation');

INSERT INTO Velo VALUES (5, '20/03/2022', 'ok', 'vtc', 'enStation', 5);

INSERT INTO Velo (NUMEROV, DATEMISEENSERVICE, ETATV, MODELEV, SITUATION) VALUES (6, '22/03/2022', 'ok', 'vtc', 'enLocation');

### **Station Bornette:**

INSERT INTO Station Bornette VALUES (1,1);

INSERT INTO Station Bornette VALUES (1,2);

INSERT INTO Station\_Bornette VALUES (2,3);

INSERT INTO Station Bornette VALUES (2,4);

INSERT INTO Station\_Bornette VALUES (3,5);

INSERT INTO Station Bornette VALUES (3,6);

#### Creneau:

//station 1

INSERT INTO Creneau VALUES (1, TO TIMESTAMP('12:00:00',

'HH24:MI:SS'),TO TIMESTAMP('20:00:00', 'HH24:MI:SS'), 'vPlus', 1);

INSERT INTO Creneau VALUES (2, TO TIMESTAMP('12:00:00',

'HH24:MI:SS'),TO TIMESTAMP('20:00:00', 'HH24:MI:SS'), 'vMoins', 1);

INSERT INTO Creneau VALUES (3, TO\_TIMESTAMP('20:00:00',

'HH24:MI:SS'),TO\_TIMESTAMP('08:00:00', 'HH24:MI:SS'), 'vNul', 1);

#### //station 2

INSERT INTO Creneau VALUES (4, TO TIMESTAMP('08:00:00',

'HH24:MI:SS'),TO\_TIMESTAMP('08:00:00', 'HH24:MI:SS'), 'vPlus', 2);

```
//station 3
```

INSERT INTO Creneau VALUES (5, TO\_TIMESTAMP('08:00:00', 'HH24:MI:SS'),TO\_TIMESTAMP('08:00:00', 'HH24:MI:SS'), 'vMoins', 3);

# Station\_Creneau:

INSERT INTO Station\_Creneau VALUES (1,1); INSERT INTO Station\_Creneau VALUES (1,2); INSERT INTO Station\_Creneau VALUES (1,3); INSERT INTO Station\_Creneau VALUES (2,4); INSERT INTO Station Creneau VALUES (3,5);

# Client:

INSERT INTO Client VALUES (1, 2000, '14141414567'); INSERT INTO Client VALUES (2, 1999, '14120004567'); INSERT INTO Client VALUES (3, 1998, '14119974567'); INSERT INTO Client VALUES (4, 1997, '14117654567');

## Abonne:

INSERT INTO Abonne VALUES ('6 rue jean jaures', '01/01/2022', '01/01/2023', '27/07/2000', 'HAULT', 'Jean', 'male', 1); INSERT INTO Abonne VALUES ('7 place de la liberté', '10/03/2022', '10/03/2023', '06/01/1999', 'BERACHE', 'Kamila', 'femelle', 2);

# NonAbonne:

INSERT INTO NonAbonne VALUES (3); INSERT INTO NonAbonne VALUES (4);

#### Location:

INSERT INTO LOCATION VALUES (1,4,TO\_TIMESTAMP('12:00:00', 'HH24:MI:SS'),TO\_TIMESTAMP('12:15:00', 'HH24:MI:SS'),1);
INSERT INTO LOCATION VALUES (2,5,TO\_TIMESTAMP('20:00:00', 'HH24:MI:SS'),TO\_TIMESTAMP('20:24:00', 'HH24:MI:SS'),2);
INSERT INTO LOCATION VALUES (3,2,TO\_TIMESTAMP('11:35:00', 'HH24:MI:SS'),TO\_TIMESTAMP('11:45:00', 'HH24:MI:SS'),3);
INSERT INTO LOCATION VALUES (4,6,TO\_TIMESTAMP('23:00:00', 'HH24:MI:SS'),4);

### **Client Location:**

INSERT INTO Client\_Location VALUES (1,1); INSERT INTO Client\_Location VALUES (2,2); INSERT INTO Client\_Location VALUES (3,3); INSERT INTO Client\_Location VALUES (4,4);