Implementazione SQL

```
CREATE TABLE Tratta (
      id INT UNSIGNED NOT NULL,
      costo DECIMAL UNSIGNED NOT NULL,
      PRIMARY KEY (id)
) ENGINE = INNODB;
CREATE TABLE Tratta_urbano (
      citta VARCHAR(50) NOT NULL,
      id_tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id tratta),
      FOREIGN KEY (id tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Tratta extraurbano (
      da km SMALLINT UNSIGNED NOT NULL,
      a km SMALLINT UNSIGNED NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id_tratta),
      FOREIGN KEY (id_tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Tratta metro (
      da zona TINYINT UNSIGNED NOT NULL,
      a_zona TINYINT UNSIGNED NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id tratta),
      FOREIGN KEY (id tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
```

```
CREATE TABLE Tratta treno (
      da VARCHAR(50) NOT NULL,
      a VARCHAR(50) NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id tratta),
      FOREIGN KEY (id tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Tratta_tram (
      citta VARCHAR(50) NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id tratta),
      FOREIGN KEY (id tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Tratta_traghetto (
      da VARCHAR(50) NOT NULL,
      a VARCHAR(50) NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      PRIMARY KEY (id tratta),
      FOREIGN KEY (id tratta)
             REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Carta trasporto (
      numero_carta VARCHAR(16) NOT NULL,
      saldo DECIMAL NOT NULL,
      data_rilascio DATE NOT NULL,
      id proprietario INT UNSIGNED NOT NULL,
      PRIMARY KEY (numero carta),
      FOREIGN KEY (id proprietario)
             REFERENCES Cliente(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
```

```
CREATE TABLE Transazione (
      id INT UNSIGNED NOT NULL,
      timestamp TIMESTAMP NOT NULL,
      tipo ENUM("in", "out") NOT NULL,
      id tratta INT UNSIGNED NOT NULL,
      numero lettore VARCHAR(25) NOT NULL,
      numero carta VARCHAR(16) NOT NULL,
      PRIMARY KEY (id),
      FOREIGN KEY (id tratta)
            REFERENCES Tratta(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE,
      FOREIGN KEY (numero_lettore)
             REFERENCES LettoreNFC(numero serie)
             ON DELETE CASCADE
             ON UPDATE CASCADE,
      FOREIGN KEY (numero carta)
             REFERENCES Carta_trasporto(numero_carta)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Presenza (
      id INT UNSIGNED NOT NULL,
      timestamp TIMESTAMP NOT NULL,
      tipo ENUM("in", "out") NOT NULL,
      id autista INT UNSIGNED NOT NULL,
      numero_lettore VARCHAR(25) NOT NULL,
      PRIMARY KEY (id),
      FOREIGN KEY (id_autista)
             REFERENCES Autista(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE,
      FOREIGN KEY (numero lettore)
             REFERENCES LettoreNFC(numero serie)
             ON DELETE CASCADE
            ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE LettoreNFC (
      numero_serie VARCHAR(25) NOT NULL,
      data installazione DATE NOT NULL,
      transazioni effettuate INT UNSIGNED NOT NULL,
      PRIMARY KEY (numero_serie)
) ENGINE = INNODB;
```

```
CREATE TABLE Autista (
      id INT UNSIGNED NOT NULL,
      nome VARCHAR(25) NOT NULL,
      cognome VARCHAR(25) NOT NULL,
      data nascita DATE NOT NULL,
      iban VARCHAR(34) NOT NULL,
      email VARCHAR(254) NOT NULL,
      numero documento VARCHAR(9) NOT NULL,
      id indirizzo INT UNSIGNED NOT NULL,
      PRIMARY KEY (id),
      FOREIGN KEY (id indirizzo)
            REFERENCES Indirizzo(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Cliente (
      id INT UNSIGNED NOT NULL,
      nome VARCHAR(25) NOT NULL,
      cognome VARCHAR(25) NOT NULL,
      email VARCHAR(254) NOT NULL,
      password VARCHAR(32) NOT NULL,
      numero documento VARCHAR(9) NOT NULL,
      id indirizzo INT UNSIGNED NOT NULL,
      PRIMARY KEY (id),
      FOREIGN KEY (id indirizzo)
            REFERENCES Indirizzo(id)
            ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
CREATE TABLE Indirizzo(
      id INT UNSIGNED NOT NULL,
      via VARCHAR(25) NOT NULL,
      provincia VARCHAR(25) NOT NULL,
      citta VARCHAR(25) NOT NULL,
      cap VARCHAR(5) NOT NULL,
      PRIMARY KEY(id)
) ENGINE = INNODB;
```

```
CREATE TABLE Metodo pagamento (
      id INT UNSIGNED NOT NULL,
      tipo_carta ENUM("visa", "mastercard", "postepay", "maestro", "american_express") NOT NULL,
      numero_carta VARCHAR(16) NOT NULL,
      nome titolare VARCHAR(25) NOT NULL,
      data scadenza DATE NOT NULL,
      id_indirizzo INT UNSIGNED NOT NULL,
      id_cliente INT UNSIGNED NOT NULL,
      PRIMARY KEY (id),
      FOREIGN KEY (id_indirizzo)
             REFERENCES Indirizzo(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE,
      FOREIGN KEY (id cliente)
             REFERENCES Cliente(id)
             ON DELETE CASCADE
             ON UPDATE CASCADE
) ENGINE = INNODB;
```