book_record.py Page 1

```
Ryan Kennedy, Gabriel Walder
Cmdr. Schenk
Cloud Computing
7th Period
March 18, 2025
# CREATE TABLE books (
      id integer auto_increment unique not null,
      name text not null,
      year_released integer,
      page_amt integer,
      price float,
      author_id integer not null,
      PRIMARY KEY (id),
      FOREIGN KEY (author_id) REFERENCES authors(id)
#);
class BookRecord:
    def __init__(self):
    self.id = -1
        self.name = "None"
        self.year_released = 0
        self.page_amt = 0
        self.price = 0
        self.author_id = 0
    def fill(self, id, name, year_released, page_amt, price, author_id):
        self.id = id
        self.name = name
        self.year_released = year_released
        self.page_amt = page_amt
        self.price = price
        self.author_id = author_id
```