

Left Table

The diagram illustrates the structure of the **Films** table. It is a rectangular box with a light blue background and a dark blue border. The box is divided into three horizontal sections by dark blue lines. The top section is labeled **Films** in bold black text. The middle section contains three attributes: **id - SERIAL PRIMARY KEY**, **title - VARCHAR(255)**, and **price - INT**. The bottom section is labeled **Extensions** in bold black text and contains two attributes: **Views - INT** and **Seats - INT**. Below the bottom section, the word **Methods** is written in bold black text, followed by two items: **Display Screening Table** and **Check number of seats before sale**.

Films
id - SERIAL PRIMARY KEY
title - VARCHAR(255)
price - INT

Extensions
Views - INT
Seats - INT

Methods

- Display Screening Table
- Check number of seats before sale

Join Table

Tickets
id - SERIAL PRIMARY KEY customer_id - INT REFERENCE (customer_id) film_id - INT REFERENCE (film_id)
Extensions

```
Requires:
pry
SqlRunner
pg
```

Right Table

Customers
id - SERIAL PRIMARY KEY name - VARCHAR(255) funds - INT
Extensions tickets_bought - INT