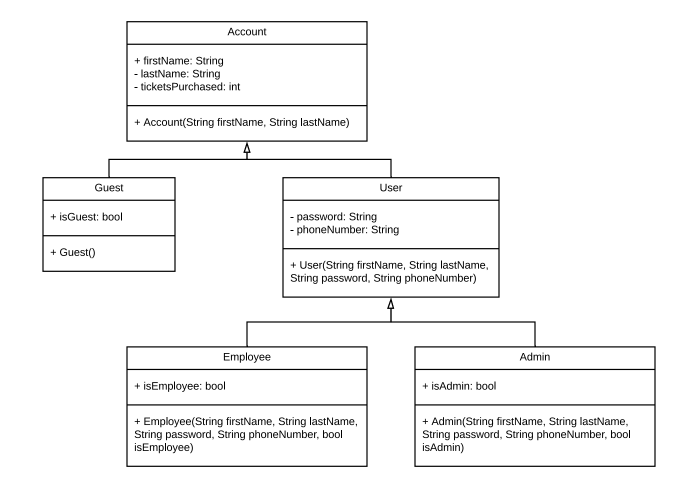
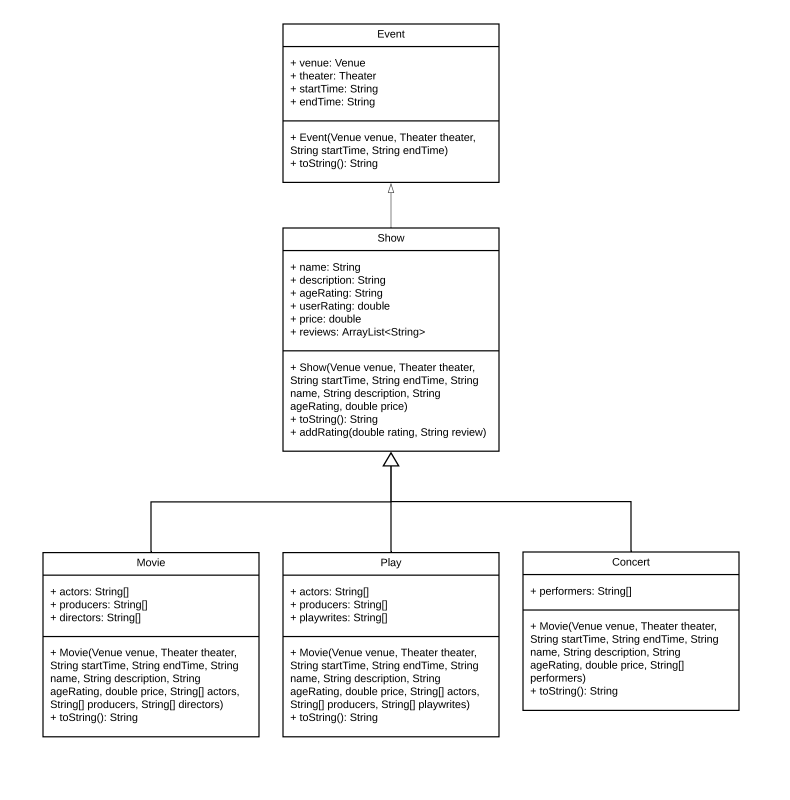
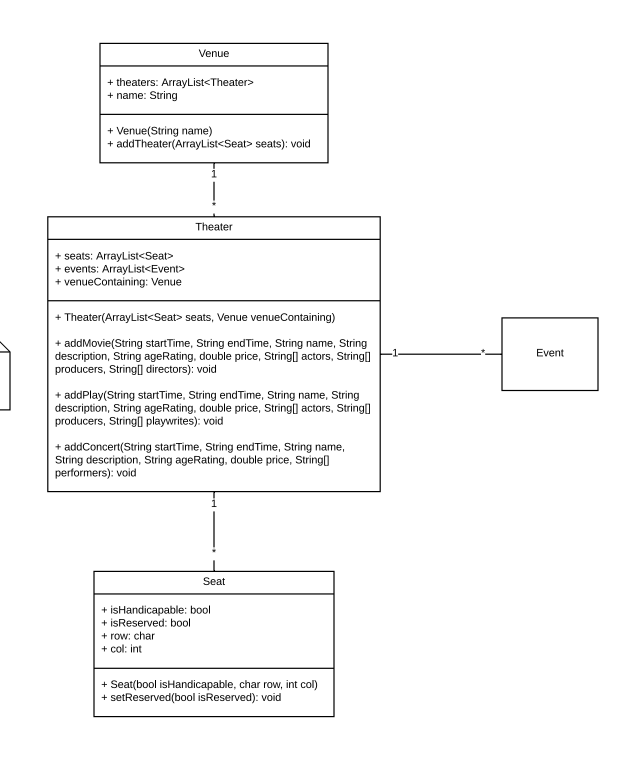


The guest will be an account with:
-firstName "Guest"
-lastName "User"
-isGuest True

There will only be one guest account so there is no need to allow the constructor to take in other names







When adding an Event, the method will use 'this venueContaining' for the Venue and 'this' for the Theater

TheaterSystem

accounts: ArrayList<Account>currentAccount: Accountvenues: ArrayList<Venue>

- + TheaterSystem(ArrayList<Account> accounts, ArrayList<Venue> venues)
- + login(String firstName, String lastName, String password): void
- + createAccount(String firstName, String lastName, String phoneNumber,

String password, bool isEmployee, bool isAdmin): void

- + searchEventName(String eventName): ArrayList<Event>
- + searchGenre(String genre): ArrayList<Event>
- + searchRating(double rating): ArrayList<Event>
- + searchAgeRating(String ageRating): ArrayList<Event>
- + addEvent(Theater theater): void
- + purchaseTicket(Event event): void
- + refundTicket(Event event): void
- + printTicket(Event event): void
- + leaveReview(int rating, String review): void
- + deleteReview(int rating, String review): void
- + saveToJSON(): void
- + loadFromJSON(): void

JSONHandler

accountsFile: StringvenuesFile: String

- + loadAccounts(): ArrayList<Account>
- + loadVenues(): ArrayList<Venue>
- + saveAccounts(ArrayList<Account>): void
- + saveVenues(ArrayList<Venue>): void

TheaterSystemUI

- scanner: Scanner

- theaterSystem: TheaterSystem

- mainMenuOptions: String[]

+ main()

+ run(): void

checkUserType(): int

- displayMainMenu(): void

- login(): void

- createAccount(): void

- displayGuest(): void

- displayUser(): void

- displayEmployee(): void

displayAdmin(): void

- searchByName(): void

- searchByGenre(): void

searchByRating(): void

- addEvent(): void

- displayEventList(): void

- displayEventInfo(): void

- displaySeats(): void

- getUserInput(): void