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MYMOVIE PLAN CAPSTONE PROJECT SOURCE CODE

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MavenWrapperDownloader.java

```
import java.net.*;
import java.io.*;
import java.nio.channels.*;
import java.util.Properties;
public class MavenWrapperDownloader {
    private static final String WRAPPER_VERSION =
"0.5.6";
    private static final String DEFAULT_DOWNLOAD_URL =
"https://repo.maven.apache.org/maven2/io/takari/maven-
wrapper/"
        + WRAPPER_VERSION + "/maven-wrapper-" +
WRAPPER_VERSION + ".jar";
    private static final String
MAVEN_WRAPPER_PROPERTIES_PATH =
        ".mvn/wrapper/maven-wrapper.properties";
    private static final String MAVEN_WRAPPER_JAR_PATH =
        ".mvn/wrapper/maven-wrapper.jar";
    private static final String
PROPERTY_NAME_WRAPPER_URL = "wrapperUrl";
    public static void main(String args[]) {
        System.out.println("- Downloader started");
        File baseDirectory = new File(args[0]);
        System.out.println("- Using base directory: " +
baseDirectory.getAbsolutePath());
        File mavenWrapperPropertyFile = new
File(baseDirectory, MAVEN_WRAPPER_PROPERTIES_PATH);
        String url = DEFAULT_DOWNLOAD_URL;
        if(mavenWrapperPropertyFile.exists()) {
```

```

        FileInputStream
mavenWrapperPropertyFileInputStream = null;
        try {
            mavenWrapperPropertyFileInputStream =
new FileInputStream(mavenWrapperPropertyFile);
            Properties mavenWrapperProperties = new
Properties();

mavenWrapperProperties.load(mavenWrapperPropertyFileInpu
tStream);

            url =
mavenWrapperProperties.getProperty(PROPERTY_NAME_WRAPPER
_URL, url);
        } catch (IOException e) {
            System.out.println("- ERROR loading '" +
MAVEN_WRAPPER_PROPERTIES_PATH + "'");
        } finally {
            try {
                if(mavenWrapperPropertyFileInputStream != null) {
mavenWrapperPropertyFileInputStream.close();
                }
            } catch (IOException e) {
                // Ignore ...
            }
        }
    }
    System.out.println("- Downloading from: " +
url);

```

```

        File outputFile = new
File(baseDirectory.getAbsolutePath(),
MAVEN_WRAPPER_JAR_PATH);
        if(!outputFile.getParentFile().exists()) {
            if(!outputFile.getParentFile().mkdirs()) {
                System.out.println(
                    "- ERROR creating output
directory '" +
outputFile.getParentFile().getAbsolutePath() + "'");
            }
        }
        System.out.println("- Downloading to: " +
outputFile.getAbsolutePath());
        try {
            downloadFileFromURL(url, outputFile);
            System.out.println("Done");
            System.exit(0);
        } catch (Throwable e) {
            System.out.println("- Error downloading");
            e.printStackTrace();
            System.exit(1);
        }
    }

    private static void downloadFileFromURL(String
urlString, File destination) throws Exception {
        if (System.getenv("MVNW_USERNAME") != null &&
System.getenv("MVNW_PASSWORD") != null) {
            String username =
System.getenv("MVNW_USERNAME");
            char[] password =
System.getenv("MVNW_PASSWORD").toCharArray();

```

```

        Authenticator.setDefault(new Authenticator()
{
    @Override
    protected PasswordAuthentication
getPasswordAuthentication() {
        return new
PasswordAuthentication(username, password);
    }
});
    }
    URL website = new URL(urlString);
    ReadableByteChannel rbc;
    rbc = Channels.newChannel(website.openStream());
    FileOutputStream fos = new
FileOutputStream(destination);
    fos.getChannel().transferFrom(rbc, 0,
Long.MAX_VALUE);
    fos.close();
    rbc.close();
}
}

```

InitialData.java

```

package com.MyMoviePlan.config;
import com.MyMoviePlan.service.UserService;
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.CommandLineRunner;

```

```
import
org.springframework.security.crypto.password.PasswordEnc
oder;
import org.springframework.stereotype.Component;

@Component
public class InitialData implements CommandLineRunner {

    @Autowired
    private UserService service;
    @Autowired
    private PasswordEncoder passwordEncoder;

    @Override
    public void run(String... args) throws Exception {
    }
}
```

AuditoriumController.java

```
package com.MyMoviePlan.controller;

import com.MyMoviePlan.entity.*;
import
com.MyMoviePlan.exception.AuditoriumNotFoundException;
import
com.MyMoviePlan.exception.BookingNotFoundException;
import
com.MyMoviePlan.exception.MovieShowNotFoundException;
import com.MyMoviePlan.exception.ShowNotFoundException;
import com.MyMoviePlan.model.TicketDetails;
```

```
import com.MyMoviePlan.model.UserRole;
import com.MyMoviePlan.repository.*;
import com.MyMoviePlan.service.UserService;
import lombok.AllArgsConstructor;
import
org.springframework.security.access.prepost.PreAuthorize
;
import org.springframework.web.bind.annotation.*;
import java.util.List;
import java.util.stream.Collectors;
@CrossOrigin
@RestController
@RequestMapping("/auditorium")
@AllArgsConstructor
public class AuditoriumController {
    private final ShowRepository show;
    private final UserService service;
    private final BookingRepository booking;
    private final MovieRepository movie;
    private final MovieShowsRepository movieShow;
    private final AuditoriumRepository auditorium;
    @GetMapping("/{", "all"})
    public List<AuditoriumEntity> findAllAuditoriums() {
        return this.auditorium.findAll();
    }
    @GetMapping("{auditorium_id}")
    @PreAuthorize("hasAuthority('WRITE')")
    public AuditoriumEntity
    findAuditoriumById(@PathVariable final int
    auditorium_id) {
        return this.auditorium.findById(auditorium_id)
```

```

        .orElseThrow(() ->
            new
AuditoriumNotFoundException("Auditorium with id: " +
auditorium_id + " not found.));
    }
    @PostMapping("add")
    @PreAuthorize("hasAuthority('WRITE')")
    public AuditoriumEntity saveAuditorium(@RequestBody
final AuditoriumEntity auditorium) {
        return this.auditorium.save(auditorium);
    }
    @PutMapping("update")
    @PreAuthorize("hasAuthority('UPDATE')")
    public AuditoriumEntity
updateAuditorium(@RequestBody final AuditoriumEntity
auditorium) {
        return this.auditorium.save(auditorium);
    }
    @DeleteMapping("delete/{auditorium_id}")
    @PreAuthorize("hasAuthority('DELETE')")
    public void deleteAuditorium(@PathVariable final int
auditorium_id) {
        this.auditorium.deleteById(auditorium_id);
    }
    @GetMapping("{auditorium_id}/show/{show_id}")
    public ShowEntity findShowById(@PathVariable final
int auditorium_id,
                                   @PathVariable final
int show_id) {
        return
this.findAuditoriumById(auditorium_id).getShows()

```



```

        .stream()
        .filter(show -> show.getId() == show_id)
        .findFirst()
        .orElseThrow(() ->
            new ShowNotFoundException("Show
with Id: " + show_id + " not found"));
    }
    @GetMapping("{auditorium_id}/show/all")
    public List<ShowEntity> findAllShows(@PathVariable
final int auditorium_id) {
        return
this.findAuditoriumById(auditorium_id).getShows();
    }
    @PostMapping("{auditorium_id}/show/add")
    @PreAuthorize("hasAuthority('WRITE')")
    public ShowEntity saveShow(@PathVariable final int
auditorium_id,
                                @RequestBody final
ShowEntity show) {
        final AuditoriumEntity auditorium =
this.findAuditoriumById(auditorium_id);
        show.setAuditorium(auditorium);
        return this.show.save(show);
    }
    @PutMapping("{auditorium_id}/show/update")
    @PreAuthorize("hasAuthority('UPDATE')")
    public ShowEntity updateShow(@PathVariable final int
auditorium_id,
                                @RequestBody final
ShowEntity show) {

```

```

        final AuditoriumEntity auditorium =
this.findAuditoriumById(auditorium_id);
        show.setAuditorium(auditorium);
        return this.show.save(show);
    }
    @DeleteMapping("{auditorium_id}/show/delete/{show_id}")
    @PreAuthorize("hasAuthority('DELETE')")
    public void deleteShow(@PathVariable final int
auditorium_id,
                                @PathVariable final int
show_id) {
        final ShowEntity show =
this.findShowById(auditorium_id, show_id);
        this.show.deleteById(show.getId());
    }
    @GetMapping("movie/{movieId}")
    public List<AuditoriumEntity>
findAuditoriumsByMovieId(@PathVariable final int
movieId) {
        return this.findAllAuditoriums().stream()
            .filter(halls -> halls.getShows()
                .stream()
                .anyMatch(show ->
show.getMovieShows()
                    .stream()
                    .anyMatch(m_show ->
m_show.getMovieId() == movieId)))
            .collect(Collectors.toList());
    }
    @GetMapping("{auditorium_id}/movie/{movieId}")

```

```

    public List<ShowEntity>
findShowsByMovieId(@PathVariable final int
auditorium_id, @PathVariable final int movieId) {
    return this.findAllShows(auditorium_id).stream()
        .filter(show -> show.getMovieShows()
            .stream()
            .anyMatch(m_show ->
m_show.getMovieId() == movieId))
        .collect(Collectors.toList());
}
@GetMapping("{auditorium_id}/show/{show_id}/movie-
show/all")
    public List<MovieShowsEntity>
findAllMovieShows(@PathVariable final int auditorium_id,

@PathVariable final int show_id) {
    return this.findShowById(auditorium_id, show_id)
        .getMovieShows();
}
@GetMapping("{auditorium_id}/show/{show_id}/movie-
show/{movie_show_id}")
    public MovieShowsEntity
findMovieShowById(@PathVariable final int auditorium_id,

@PathVariable final int show_id,

@PathVariable final int movie_show_id) {
    return this.findShowById(auditorium_id, show_id)
        .getMovieShows()
        .stream()

```

```

        .filter(movie_show -> movie_show.getId()
== movie_show_id)
        .findFirst()
        .orElseThrow(
            () -> new
MovieShowNotFoundException("Movie Show with id: "
+ movie_show_id + " not
found"));
    }
    @PutMapping("{auditorium_id}/show/{show_id}/movie-
show/update")
    @PreAuthorize("hasAuthority('UPDATE')")
    public MovieShowsEntity
updateMovieShow(@PathVariable final int auditorium_id,
@PathVariable final int show_id,
@RequestBody
final MovieShowsEntity movieShow) {
        final ShowEntity show =
this.findShowById(auditorium_id, show_id);
        movieShow.setShow(show);
        return this.movieShow.save(movieShow);
    }
    @DeleteMapping("{auditorium_id}/show/{show_id}/movie-
show/delete/{movie_show_id}")
    @PreAuthorize("hasAuthority('DELETE')")
    public void deleteMovieShow(@PathVariable final int
auditorium_id,
@PathVariable final int
show id,

```

```

                                @PathVariable final int
movie_show_id) {
    final MovieShowsEntity movieShow =
this.findMovieShowById(auditorium_id, show_id,
movie_show_id);

this.movieShow.deleteById(movieShow.getMovieId());
}

                                @PathVariable
final int booking_id) {
    final MovieShowsEntity movieShow =
this.findMovieShowById(auditorium_id, show_id,
movie_show_id);
    return movieShow.getBookings()
        .stream().filter(booking ->
booking.getId() == booking_id)
        .findFirst()
        .orElseThrow(() -> new
BookingNotFoundException("Booking with id: "
+ booking_id + " not found."));
}

    final UserEntity user =
this.service.getLoggedInUser();
    if
(user.getUserRole().equals(UserRole.ROLE_ADMIN) ||
user.getUserRole().equals(UserRole.ROLE_SUPER_ADMIN))
        return this.findMovieShowById(auditorium_id,
show_id, movie_show_id).getBookings();
    else
        return this.findMovieShowById(auditorium_id,
show_id, movie_show_id).getBookings()

```

```

        .stream().filter(booking ->
booking.getUserId().equals(user.getId()))
        .collect(Collectors.toList());
    }

    @RequestBody final BookingEntity booking) {
        final MovieShowsEntity moveShow =
this.findMovieShowById(auditorium_id, show_id,
movie_show_id);

booking.setUserId(this.service.getLoggedInUser().getId()
);
//
    booking.setUserId(this.service.findByMobile("8099531318
").get().getId());
        booking.setMovieShow(moveShow);
        booking.setBookingDetails(new
BookingDetailsEntity(auditorium_id, show_id,
movie_show_id, moveShow.getMovieId()));
        return this.booking.save(booking);
    }

    @PutMapping("{auditorium_id}/show/{show_id}/movie-
show/{movie_show_id}/booking/update")
    @PreAuthorize("hasAuthority('UPDATE')")
    public BookingEntity updateBooking(@PathVariable
final int auditorium_id,
                                     @PathVariable
final int show_id,
                                     @PathVariable
final int movie_show_id,

```

```

                                @RequestBody
final BookingEntity booking) {
    final MovieShowsEntity moveShow =
this.findMovieShowById(auditorium_id, show_id,
movie_show_id);
    booking.setMovieShow(moveShow);
    return this.booking.save(booking);
}
@DeleteMapping("{auditorium_id}/show/{show_id}/movie-
show/{movie_show_id}/booking/delete/{booking_id}")
    @PreAuthorize("hasAuthority('READ')")
    public void deleteBookingById(@PathVariable final
int auditorium_id,
                                @PathVariable final
int show_id,
                                @PathVariable final
int movie_show_id,
                                @PathVariable final
int booking_id) {
    final BookingEntity booking =
this.findBookingById(auditorium_id, show_id,
movie_show_id, booking_id);
    this.booking.deleteById(booking.getId());
}

    @GetMapping("ticket-details/{booking_id}")
    @PreAuthorize("hasAuthority('READ')")
    public TicketDetails getMovieDetails(@PathVariable
final int booking_id) {

```

```
        final PaymentEntity payment =
this.booking.findById(booking_id).get().getPayment();

        final MovieShowsEntity movieShow =
this.movieShow.findAll().stream().filter(m_show ->
m_show.getBookings()
                .stream().anyMatch(booking ->
booking.getId() == booking_id)).findFirst().get();

        final MovieEntity movie =
this.movie.findById(movieShow.getMovieId()).get();

        final ShowEntity showEntity =
show.findAll().stream()
                .filter(show -> show.getMovieShows()
                        .stream().anyMatch(m_show ->
m_show.getId() == movieShow.getId()))).findFirst().get();

        final AuditoriumEntity auditorium =
this.auditorium.findAll().stream().filter(hall ->
hall.getShows()
                .stream().anyMatch(show -> show.getId()
== showEntity.getId()))).findFirst().get();

        return new TicketDetails(auditorium.getName(),
showEntity.getName(), showEntity.getStartTime(),
payment.getAmount(), movie.getName(), movie.getImage(),
movie.getBgImage());
    }
}
```

BookingController.java

```
package com.MyMoviePlan.controller;

import com.MyMoviePlan.entity.BookingDetailsEntity;
import com.MyMoviePlan.entity.BookingEntity;
import com.MyMoviePlan.entity.UserEntity;
import
com.MyMoviePlan.exception.BookingNotFoundException;
import com.MyMoviePlan.model.UserRole;
import com.MyMoviePlan.repository.BookingRepository;
import com.MyMoviePlan.service.UserService;
import lombok.AllArgsConstructor;
import
org.springframework.security.access.prepost.PreAuthorize
;
import org.springframework.web.bind.annotation.*;

import java.util.List;

@CrossOrigin
@RestController
@RequestMapping("/booking")
@AllArgsConstructor
public class BookingController {

    private final BookingRepository repository;
    private final UserService service;
    @GetMapping("{id}")
    @PreAuthorize("hasAuthority('READ')")
    public BookingEntity findById(@PathVariable final
int id) {
```

```

        return repository.findById(id)
            .orElseThrow(() -> new
BookingNotFoundException("Booking with id: " + id + "
not found.));
    }

    @GetMapping("all")
    @PreAuthorize("hasAuthority('READ')")
    public List<BookingEntity> allBookings() {
        final UserEntity user =
service.getLoginUser();
        if
(user.getUserRole().equals(UserRole.ROLE_ADMIN) ||
user.getUserRole().equals(UserRole.ROLE_SUPER_ADMIN))
            return repository.findAll();
        else return
repository.findAllByUserIdOrderByBookedOnAsc(user.getId(
));
    }

    @GetMapping("{username}/all")
    @PreAuthorize("hasAuthority('READ')")
    public List<BookingEntity>
findAllByUserId(@PathVariable String username) {
        if (!(username.contains("-") &&
username.length() > 10))
            username =
service.getUser(username).getId();
        return
repository.findAllByUserIdOrderByBookedOnAsc(username);
    }

```

```

    @DeleteMapping("delete/{id}")
    @PreAuthorize("hasAuthority('DELETE')")
    public void deleteBooking(@PathVariable final int
id) {
        repository.deleteById(id);
    }
    @GetMapping("{id}/details")
    @PreAuthorize("hasAuthority('READ')")
    public BookingDetailsEntity
findByDetailsId(@PathVariable final int id) {
        return this.findById(id).getBookingDetails();
    }
}

```

MovieShowController.java

```

package com.MyMoviePlan.controller;

import com.MyMoviePlan.entity.BookingEntity;
import com.MyMoviePlan.entity.MovieShowsEntity;
import
com.MyMoviePlan.exception.MovieShowNotFoundException;
import com.MyMoviePlan.model.BookedSeats;
import com.MyMoviePlan.repository.MovieShowsRepository;
import lombok.AllArgsConstructor;
import
org.springframework.security.access.prepost.PreAuthorize
;
import org.springframework.web.bind.annotation.*;

```

```
import java.util.ArrayList;
import java.util.List;
import java.util.Optional;
import java.util.stream.Collectors;

@CrossOrigin
@RestController
@RequestMapping("/movie-show")
@AllArgsConstructor
public class MovieShowController {

    private final MovieShowsRepository repository;

    @PostMapping("add")
    @PreAuthorize("hasAuthority('WRITE')")
    public MovieShowsEntity save(@RequestBody
MovieShowsEntity movieShow) {
        return repository.save(movieShow);
    }

    @GetMapping("up-coming")
    @PreAuthorize("hasAuthority('READ')")
    public List<MovieShowsEntity>
upComing(@RequestParam(value = "records", required =
false) Optional<String> records) {
        if (records.isPresent())
            return
repository.findFewUpComing(Integer.parseInt(records.get(
)));
        return repository.findAllUpComing();
    }
}
```

```
    @GetMapping("now-playing")
    public List<MovieShowsEntity>
nowPlaying(@RequestParam(value = "records", required =
false) Optional<String> records) {
        if (records.isPresent())
            return
repository.findFewNowPlaying(Integer.parseInt(records.ge
t()));
        return repository.findAllNowPlaying();
    }

    @GetMapping("now-playing-up-coming")
    public List<MovieShowsEntity>
nowPlayingAndUpComing() {
        return
repository.findAllNowPlayingAndUpComing();
    }

    @GetMapping("not-playing")
    @PreAuthorize("hasAuthority('WRITE')")
    public List<MovieShowsEntity> notPlaying() {
        return repository.findAllNotPlaying();
    }

    @GetMapping("all")
    public List<MovieShowsEntity> findAllMovieShows() {
        return repository.findAll();
    }

    @GetMapping("{movie_show_id}")
```

```

    public MovieShowsEntity
findMovieShowById(@PathVariable final int movie_show_id)
{
    return repository.findById(movie_show_id)
        .orElseThrow(
            () -> new
MovieShowNotFoundException("Movie Show with id: " +
movie_show_id + " not found")
        );
}

@DeleteMapping("delete/{movie_show_id}")
@PreAuthorize("hasAuthority('DELETE')")
public void deleteMovieShow(@PathVariable final int
movie_show_id) {
    repository.deleteById(movie_show_id);
}

/*
 *      ===== Booking
Controller =====
 */

@GetMapping("{movie_show_id}/booked-seats/{on}")
@PreAuthorize("hasAuthority('READ')")
public BookedSeats bookedSeats(@PathVariable final
int movie_show_id, @PathVariable final String on) {
    final List<BookingEntity> bookings =
this.findMovieShowById(movie_show_id).getBookings()
        .stream().filter(m_show ->
m_show.getDateOfBooking().toString().equals(on))

```

```

        .collect(Collectors.toList());

        int count = 0;
        List<String> seats = new ArrayList<>();
        for (BookingEntity booking : bookings) {
            count += booking.getTotalSeats();
            seats.addAll(booking.getSeatNumbers());
        }
        return new BookedSeats(count, seats);
    }
}

```

UserController.java

```

package com.MyMoviePlan.controller;

import com.MyMoviePlan.entity.UserEntity;
import com.MyMoviePlan.model.Credentials;
import com.MyMoviePlan.model.HttpResponse;
import com.MyMoviePlan.model.Token;
import com.MyMoviePlan.service.UserService;
import lombok.AllArgsConstructor;
import org.springframework.security.access.prepost.PreAuthorize;
import org.springframework.web.bind.annotation.*;

import javax.servlet.http.HttpServletRequest;
import java.util.List;

@CrossOrigin

```

```
@RestController
@RequestMapping("/user")
@AllArgsConstructor
public class UserController {

    private final UserService service;
    private final HttpServletRequest request;

    @GetMapping("/")
    public String index() {
        return "Welcome " + service.getUserName();
    }

    @PostMapping("authenticate")
    public Token authenticate(@RequestBody final
Credentials credentials) {

        return service.authenticate(credentials);
    }

    @GetMapping("check/{username}")
    public Token checkUniqueness(@PathVariable final
String username) {
        return service.checkUniqueness(username);
    }

    @GetMapping("get-user")
    @PreAuthorize("hasAuthority('READ')")
    public UserEntity user() {
        return service.getLoggedInUser()
            .setPassword(null);
    }
}
```



```
}

@GetMapping("all")
@PreAuthorize("hasAuthority('WRITE')")
public List<UserEntity> allUsers() {
    return service.findAll();
}

@PutMapping("update/{username}")
@PreAuthorize("hasAuthority('READ')")
public UserEntity updateUser(@RequestBody final
UserEntity userEntity,
                             @PathVariable final
String username) {

    return service.update(userEntity, username);
}

@PostMapping("sign-up")
public HttpResponseMessage signUp(@RequestBody final
UserEntity userEntity) {

    return service.register(userEntity);
}

@PutMapping("change-password")
@PreAuthorize("hasAuthority('READ')")
public HttpResponseMessage changePassword(@RequestBody
final Credentials credentials) {

    return service.changePassword(credentials);
}
```

```

    }

    @PostMapping("forgot-password")
    public HttpResponseMessage forgotPassword(@RequestBody
final Credentials credentials) {
        return service.forgotPassword(credentials);
    }

    @DeleteMapping("delete/{username}")
    @PreAuthorize("hasAuthority('DELETE')")
    public HttpResponseMessage delete(@PathVariable final
String username) {
        return service.deleteById(username);
    }
}

```

ActorEntity.java

```

package com.MyMoviePlan.entity;

import com.fasterxml.jackson.annotation.JsonIgnore;
import lombok.*;

import javax.persistence.*;
import java.io.Serializable;

@Entity
@Data
@AllArgsConstructor
@NoArgsConstructor
@EqualsAndHashCode

```

```
@Table(name = "actors")
public class ActorEntity implements Serializable {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;

    @Column(name = "is_cast")
    private String isCast;

    private String name;

    private String role;

    @Column(length = Integer.MAX_VALUE,
columnDefinition="TEXT")
    private String image;

    @JsonIgnore
    @ToString.Exclude
    @EqualsAndHashCode.Exclude
    @ManyToOne(targetEntity = MovieEntity.class)
    private MovieEntity movie;

    public ActorEntity(String name, String role, String
image) {
        this.name = name;
        this.role = role;
        this.image = image;
    }
}
```

BookingDetailsEntity.java

```
package com.MyMoviePlan.entity;

import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.EqualsAndHashCode;
import lombok.NoArgsConstructor;

import javax.persistence.*;
import java.io.Serializable;

@Entity
@Data
@AllArgsConstructor
@NoArgsConstructor
@EqualsAndHashCode
@Table(name = "booking_details")
public class BookingDetailsEntity implements
Serializable {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;

    @Column(name = "auditorium_id")
    private int auditoriumId;

    @Column(name = "show_id")
    private int showId;
```

```
@Column(name = "movie_show_id")
private int movieShowId;

@Column(name = "movie_id")
private int movieId;

public BookingDetailsEntity(int auditoriumId, int
showId, int movieShowId, int movieId) {
    this.auditoriumId = auditoriumId;
    this.showId = showId;
    this.movieShowId = movieShowId;
    this.movieId = movieId;
}
}
```

PaymentEntity.java

```
package com.MyMoviePlan.entity;

import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.EqualsAndHashCode;
import lombok.NoArgsConstructor;

import javax.persistence.*;
import java.io.Serializable;
import java.util.Date;

@Entity
```

```
@Data
@AllArgsConstructor
@NoArgsConstructor
@EqualsAndHashCode
@Table(name = "payments")
public class PaymentEntity implements Serializable {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;

    private double amount;

    @Column(name = "payment_date")
    @Temporal(TemporalType.DATE)
    private Date paymentDate;

    @Column(name = "card_number", length = 20)
    private String cardNumber;

    @Column(name = "card_expiry_month", length = 5)
    private String cardExpiryMonth;

    @Column(name = "card_expiry_year", length = 5)
    private String cardExpiryYear;

    @Column(name = "card_cvv", length = 5)
    private String cardCVV;

    public PaymentEntity(double amount, Date
paymentDate, String cardNumber, String cardExpiryMonth,
```

```
        String cardExpiryYear, String
cardCVV) {
    this.amount = amount;
    this.paymentDate = paymentDate;
    this.cardNumber = cardNumber;
    this.cardExpiryMonth = cardExpiryMonth;
    this.cardExpiryYear = cardExpiryYear;
    this.cardCVV = cardCVV;
}

    public PaymentEntity setId(int id) {
        this.id = id;
        return this;
    }

    public PaymentEntity setAmount(double amount) {
        this.amount = amount;
        return this;
    }

    public PaymentEntity setPaymentDate(Date
paymentDate) {
        this.paymentDate = paymentDate;
        return this;
    }

    public PaymentEntity setCardNumber(String
cardNumber) {
        this.cardNumber = cardNumber;
        return this;
    }
}
```

```

    public PaymentEntity setCardExpiryMonth(String
cardExpiryMonth) {
        this.cardExpiryMonth = cardExpiryMonth;
        return this;
    }

    public PaymentEntity setCardExpiryYear(String
cardExpiryYear) {
        this.cardExpiryYear = cardExpiryYear;
        return this;
    }

    public PaymentEntity setCardCVV(String cardCVV) {
        this.cardCVV = cardCVV;
        return this;
    }
}

```

PriceEntity.java

```

package com.MyMoviePlan.entity;

import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.EqualsAndHashCode;
import lombok.NoArgsConstructor;
import javax.persistence.*;
import java.io.Serializable;
@Entity
@Data

```



```

@AllArgsConstructor
@NoArgsConstructor
@EqualsAndHashCode
@Table(name = "prices")
public class PriceEntity implements Serializable {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;

    private double general;

    private double silver;

    private double gold;

    public PriceEntity(double general, double silver,
double gold) {
        this.general = general;
        this.silver = silver;
        this.gold = gold;
    }
}

```

ShowEntity.java

```

package com.MyMoviePlan.entity;

import com.fasterxml.jackson.annotation.JsonIgnore;
import lombok.*;

```

```
import javax.persistence.*;
import java.io.Serializable;
import java.util.List;

@Entity
@Data
@AllArgsConstructor
@NoArgsConstructor
@EqualsAndHashCode
@Table(name = "shows")
public class ShowEntity implements Serializable {

    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    private int id;

    private String name;

    @Column(name = "start_time")
    private String startTime;

    @JsonIgnore
    @ToString.Exclude
    @EqualsAndHashCode.Exclude
    @ManyToOne(targetEntity = AuditoriumEntity.class)
    private AuditoriumEntity auditorium;

    //    @JsonManagedReference
    @ToString.Exclude
    @EqualsAndHashCode.Exclude
```

```
@OneToMany(targetEntity = MovieShowsEntity.class,
cascade = CascadeType.ALL)
@JoinColumn(name = "show_id", referencedColumnName =
"id")
private List<MovieShowsEntity> movieShows;

public ShowEntity(String name, String startTime,
List<MovieShowsEntity> movieShows) {
    this.name = name;
    this.startTime = startTime;
    this.movieShows = movieShows;
}

public ShowEntity setId(int id) {
    this.id = id;
    return this;
}

public ShowEntity setName(String name) {
    this.name = name;
    return this;
}

public ShowEntity setStartTime(String startTime) {
    this.startTime = startTime;
    return this;
}

public ShowEntity setAuditorium(AuditoriumEntity
auditorium) {
    this.auditorium = auditorium;
}
```

```
        return this;
    }

    public ShowEntity
setMovieShows(List<MovieShowsEntity> movieShows) {
    this.movieShows = movieShows;
    return this;
}
}
```

BookingNotFoundException.java

```
package com.MyMoviePlan.exception;

public class BookingNotFoundException extends
RuntimeException{

    public BookingNotFoundException(String message) {
        super(message);
    }
}
```

AuditoriumNotFoundException.java

```
package com.MyMoviePlan.exception;

public class AuditoriumNotFoundException extends
RuntimeException {

    public AuditoriumNotFoundException(String message) {
        super(message);
    }
}
```

```
}  
}
```

MovieNotFoundException.java

```
package com.MyMoviePlan.exception;  
  
public class MovieNotFoundException extends  
RuntimeException {  
  
    public MovieNotFoundException(String message) {  
        super(message);  
    }  
}
```

MovieShowNotFoundException.java

```
package com.MyMoviePlan.exception;  
  
public class MovieShowNotFoundException extends  
RuntimeException {  
    public MovieShowNotFoundException(String message) {  
        super(message);  
    }  
}
```

UserNotFoundException.java

```
package com.MyMoviePlan.exception;
```

```
public class UserNotFoundException extends
RuntimeException {

    public UserNotFoundException(String message) {
        super(message);
    }
}
```

JWTFilter.java

```
package com.MyMoviePlan.filter;

import com.MyMoviePlan.model.HttpResponse;
import
com.MyMoviePlan.security.ApplicationUserDetailsService;
import com.MyMoviePlan.util.JWTUtil;
import io.jsonwebtoken.JwtException;
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import
org.springframework.security.authentication.UsernamePass
wordAuthenticationToken;
import
org.springframework.security.core.context.SecurityContex
tHolder;
import
org.springframework.security.core.userdetails.UserDetail
s;
```

```
import
org.springframework.security.web.authentication.WebAuthen
ticationDetailsSource;
import org.springframework.stereotype.Component;
import
org.springframework.web.filter.OncePerRequestFilter;

import javax.servlet.FilterChain;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;

@Component()
public class JWTFilter extends OncePerRequestFilter {

    @Autowired
    private JWTUtil jwtUtil;

    @Autowired
    private ApplicationUserDetailsService
userDetailsService;

    @Override
    protected void doFilterInternal(HttpServletRequest
request,
                                   HttpServletResponse
response,
                                   FilterChain
filterChain) throws ServletException, IOException {
```

```
try {
    String authorization =
request.getHeader("Authorization");
    String token = null;
    String userName = null;

    if (authorization != null &&
authorization.startsWith("Bearer ")) {
        token = authorization.substring(7);
        userName =
jwtUtil.getUsernameFromToken(token);
    }

    if (userName != null &&
SecurityContextHolder.getContext().getAuthentication()
== null) {
        UserDetails userDetails
            =
userService.loadUserByUsername(userName);

        if (jwtUtil.validateToken(token,
userDetails)) {
            UsernamePasswordAuthenticationToken
authenticationToken
                = new
UsernamePasswordAuthenticationToken(userDetails,
null,
userDetails.getAuthorities());

            authenticationToken.setDetails(
```



```

                                new
WebAuthenticationDetailsSource().buildDetails(request)
                                );

SecurityContextHolder.getContext().setAuthentication(auth
enticationToken);
        }
    }
    filterChain.doFilter(request, response);
} catch (JwtException exception) {
    setErrorResponse(HttpStatus.NOT_ACCEPTABLE,
response, exception);
} catch (Exception exception) {

setErrorResponse(HttpStatus.INTERNAL_SERVER_ERROR,
response, exception);
    }
}

    private void setErrorResponse(HttpStatus status,
HttpServletRequest response, Exception exception) {
        response.setStatus(status.value());
        response.setContentType("application/json");
        final HttpResponse httpResponse =
            new HttpResponse(status.value(),

HttpStatus.valueOf(status.value()).getReasonPhrase(),
            exception.getMessage());

        try {
            final String json =
httpResponse.covertToJson();

```

```
        response.getWriter().write(json);
    } catch (IOException e) {
        e.printStackTrace();
    }
}
}
```

BookedSeats.java

```
package com.MyMoviePlan.model;

import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;

import java.util.List;

@Data
@AllArgsConstructor
@NoArgsConstructor
public class BookedSeats {

    private int count;
    private List<String> seats;
}
```

Credentials.java

```
package com.MyMoviePlan.model;
```

```
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;

@Data
@AllArgsConstructor
@NoArgsConstructor
public class Credentials {

    private String username;
    private String password;
}
```

TicketDetails.java

```
package com.MyMoviePlan.model;

import lombok.AllArgsConstructor;
import lombok.NoArgsConstructor;

@AllArgsConstructor
@NoArgsConstructor
public class TicketDetails {

    private String auditoriumName;

    private String showName;

    private String showTiming;
```

```
private double amount;

private String movieName;

private String movieImage;

private String movieBgImage;
}
```

UserPermission.java

```
package com.MyMoviePlan.model;

import lombok.AllArgsConstructor;
import lombok.Getter;

@Getter
@AllArgsConstructor
public enum UserPermission {
    READ,
    WRITE,
    UPDATE,
    DELETE
}
```

ApplicationSecurity.java

```
package com.MyMoviePlan.security;
```

```
import com.MyMoviePlan.filter.JWTFilter;
import
org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Bean;
import
org.springframework.context.annotation.Configuration;
import org.springframework.http.HttpMethod;
import
org.springframework.security.authentication.AuthenticationManager;
import
org.springframework.security.authentication.dao.DaoAuthenticationProvider;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationManagerBuilder;
import
org.springframework.security.config.annotation.method.configuration.EnableGlobalMethodSecurity;
import
org.springframework.security.config.annotation.web.builders.HttpSecurity;
import
org.springframework.security.config.annotation.web.builders.WebSecurity;
import
org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapter;
```

```
import
org.springframework.security.config.http.SessionCreation
Policy;
import
org.springframework.security.crypto.password.PasswordEnc
oder;
import
org.springframework.security.web.authentication.Username
PasswordAuthenticationFilter;
import org.springframework.web.cors.CorsConfiguration;
import
org.springframework.web.cors.CorsConfigurationSource;
import
org.springframework.web.cors.UrlBasedCorsConfigurationSo
urce;

import java.util.Arrays;

@Configuration
@EnableWebSecurity
@EnableGlobalMethodSecurity(prePostEnabled = true)
public class ApplicationSecurity extends
WebSecurityConfigurerAdapter {

    @Autowired
    private ApplicationUserDetailsService
userDetailsService;

    @Autowired
    private PasswordEncoder passwordEncoder;
```

```
@Autowired
private JWTFilter jwtFilter;

@Override
protected void configure(HttpSecurity http) throws
Exception {
    http.headers().frameOptions().sameOrigin();
    http.csrf().disable().cors().disable()

.cors().configurationSource(corsConfigurationSource())
    .and()
    .authorizeRequests()
        .antMatchers(HttpMethod.OPTIONS, "**")
        .permitAll()
        .anyRequest()
        .fullyAuthenticated()
        .and()
        .httpBasic()
        .and()
        .sessionManagement()

.sessionCreationPolicy(SessionCreationPolicy.STATELESS);
    http.addFilterBefore(jwtFilter,
UsernamePasswordAuthenticationFilter.class);
}

@Override
public void configure(WebSecurity web) throws
Exception {
    web.ignoring()
```

```

        .antMatchers("/h2-console/**",
"/auditorium/**", "/movie/**", "/show/**", "/user/**",
"/user/forgot-password",
"/user/authenticate", "/movie-show/**",
"/booking/**", "/logout");
    }

    @Override
    protected void
configure(AuthenticationManagerBuilder auth) throws
Exception {

auth.authenticationProvider(authenticationProvider());
    }

    @Bean
    public DaoAuthenticationProvider
authenticationProvider() {
        DaoAuthenticationProvider authenticationProvider
= new DaoAuthenticationProvider();

authenticationProvider.setPasswordEncoder(passwordEncode
r);

authenticationProvider.setUserDetailsService(userDetails
Service);
        return authenticationProvider;
    }

    @Bean
    CorsConfigurationSource corsConfigurationSource() {

```



```

        CorsConfiguration configuration = new
CorsConfiguration();

configuration.setAllowedOrigins(Arrays.asList("*"));

configuration.setAllowedMethods(Arrays.asList("GET",
"POST", "PUT", "PATCH", "DELETE", "OPTIONS"));
        configuration.setAllowCredentials(true);
        //the below three lines will add the relevant
CORS response headers
        configuration.addAllowedOrigin("*");
        configuration.addAllowedHeader("*");
        configuration.addAllowedMethod("*");
        UrlBasedCorsConfigurationSource source = new
UrlBasedCorsConfigurationSource();
        source.registerCorsConfiguration("/**",
configuration);
        return source;
    }

    @Override
    @Bean
    protected AuthenticationManager
authenticationManager() throws Exception {
        return super.authenticationManager();
    }
}

```

ApplicationUserDetailsService.java

```
package com.MyMoviePlan.security;

import com.MyMoviePlan.entity.UserEntity;
import com.MyMoviePlan.exception.UserNotFoundException;
import com.MyMoviePlan.service.UserService;
import
org.springframework.beans.factory.annotation.Autowired;
import
org.springframework.security.core.userdetails.UserDetail
s;
import
org.springframework.security.core.userdetails.UserDetail
sService;
import
org.springframework.security.core.userdetails.UsernameNo
tFoundException;
import org.springframework.stereotype.Service;
@Service
public class ApplicationUserDetailsService implements
UserDetailsService {

    @Autowired
    private UserService service;
    @Override
    public UserDetails loadUserByUsername(final String
username) throws UsernameNotFoundException {
        final UserEntity userEntity =
service.getUser(username);
        return new ApplicationUserDetails(userEntity);
    }
}
```

MyMoviePlanApplication.java

```
package com.MyMoviePlan;

import org.springframework.boot.SpringApplication;
import
org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication
public class MyMoviePlanApplication {

    public static void main(String[] args) {

SpringApplication.run(MyMoviePlanApplication.class,
args);
    }

}
```

Dockerfile

```
# Start with a base image containing Java runtime
FROM openjdk:8-jdk-alpine

# Add a volume pointing to /tmp
VOLUME /tmp

# Make port 8080 available to the world outside this
container
```

```
# EXPOSE 8080

# Add the application's jar to the container
ADD target/my-movie-plan.jar my-movie-plan.jar

# Run the jar file
ENTRYPOINT ["java", "-jar", "my-movie-plan.jar"]
```

Dockerfile-mysql

```
pipeline {
    agent any
    stages {
        stage('docker run MySQL image') {
            steps {
                sh "docker run --name mysql-
my_movie_plan -e MYSQL_ROOT_PASSWORD=admin@root -e
MYSQL_DATABASE=my_movie_plan -e MYSQL_USER=mysql -e
MYSQL_PASSWORD=root -d mysql:latest"
            }
        }

        stage('docker images') {
            steps {
                sh "docker images"
            }
        }
    }
}
```

Pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
    <modelVersion>4.0.0</modelVersion>

    <parent>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-
parent</artifactId>
        <version>2.4.2</version>
        <relativePath/> <!-- lookup parent from
repository -->
    </parent>

    <groupId>com.MyMoviePlan</groupId>
    <artifactId>my-movie-plan-backend</artifactId>
    <version>1.0</version>

    <packaging>war</packaging>
    <name>My Movie Plan</name>
    <description>
        My Movie Plan is an online movie ticket booking
web application with a rich and user-friendly interface.
        This is the backend code for my-movie-plan
application. The frontend code of this application is
developed using
        Angular.
    </description>
```

```
<properties>
    <java.version>1.8</java.version>
</properties>

<dependencies>

    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-data-
jpa</artifactId>
    </dependency>

    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-
security</artifactId>
    </dependency>

    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-
web</artifactId>
    </dependency>

    <!--      <dependency>-->
    <!--
<groupId>org.springframework.boot</groupId>-->
    <!--      <artifactId>spring-boot-
devtools</artifactId>-->
    <!--      <scope>runtime</scope>-->
```

```
<!--           <optional>true</optional>-->
<!--           </dependency>-->
```

```
<dependency>
    <groupId>com.h2database</groupId>
    <artifactId>h2</artifactId>
    <scope>runtime</scope>
</dependency>
```

```
<dependency>
    <groupId>org.postgresql</groupId>
    <artifactId>postgresql</artifactId>
    <scope>runtime</scope>
</dependency>
```

```
<dependency>
    <groupId>mysql</groupId>
    <artifactId>mysql-connector-
java</artifactId>
    <scope>runtime</scope>
</dependency>
```

```
<dependency>
    <groupId>javax.xml.bind</groupId>
    <artifactId>jaxb-api</artifactId>
</dependency>
```

```
<dependency>
    <groupId>io.jsonwebtoken</groupId>
    <artifactId>jjwt</artifactId>
    <version>0.9.1</version>
```

```
</dependency>

<dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <optional>true</optional>
</dependency>

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-
tomcat</artifactId>
    <scope>provided</scope>
</dependency>

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-
test</artifactId>
    <scope>test</scope>
</dependency>

<dependency>
<groupId>org.springframework.security</groupId>
    <artifactId>spring-security-
test</artifactId>
    <scope>test</scope>
</dependency>

</dependencies>
```



```
<!--  
https://stackoverflow.com/questions/42390860/configure-  
active-profile-in-springboot-via-maven -->  
    <!--          mvn package -P dev          -->  
    <!--          java -jar -  
Dspring.profiles.active=test employee-management.jar  
-->  
    <profiles>  
        <profile>  
            <id>dev</id>  
            <properties>  
                <maven.test.skip>true</maven.test.skip>  
  
<activatedProperties>dev</activatedProperties>  
            </properties>  
        </profile>  
  
        <profile>  
            <id>test</id>  
            <properties>  
  
<activatedProperties>test</activatedProperties>  
            </properties>  
        </profile>  
  
        <profile>  
            <id>prod</id>  
            <properties>  
                <maven.test.skip>true</maven.test.skip>
```

```
<activatedProperties>prod</activatedProperties>
    </properties>
    <activation>
        <activeByDefault>true</activeByDefault>
    </activation>
</profile>
</profiles>

<build>
    <finalName>my-movie-plan</finalName>

    <resources>
        <resource>

<directory>src/main/resources</directory>
            <filtering>true</filtering>
        </resource>
    </resources>

    <plugins>
        <plugin>

<groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-maven-
plugin</artifactId>
        <configuration>
            <excludes>
                <exclude>

<groupId>org.projectlombok</groupId>
```

```
<artifactId>lombok</artifactId>
    </exclude>
</excludes>
</configuration>
</plugin>

<plugin>

<groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-help-
plugin</artifactId>
    <version>3.2.0</version>
    <executions>
        <execution>
            <id>show-profiles</id>
            <phase>compile</phase>
            <goals>
                <goal>active-profiles</goal>
            </goals>
        </execution>
    </executions>
</plugin>

</plugins>
</build>
</project>
```

=====X=====