1. Create Admin and User role

2. Assign roles to Admin and user

Create entity class for Eroll, roll and employee

ERoll has Admin and user

public enum ERole {

ROLE\_USER,

ROLE\_MODERATOR,

ROLE\_ADMIN

}

Role will get ERoll name

@Entity

@Table(name = "roles")

public class Role {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private Integer id;

@Enumerated(EnumType.STRING)

@Column(length = 20)

private ERole name;

public Role() {

}

public Role(ERole name) {

this.name = name;

}

public Integer getId() {

return id;

}

public void setId(Integer id) {

this.id = id;

}

public ERole getName() {

return name;

}

public void setName(ERole name) {

this.name = name;

}

}

Create Employee entity class

…………………………………

@Table(name = "users",

uniqueConstraints = {

@UniqueConstraint(columnNames = "username"),

@UniqueConstraint(columnNames = "email")

})

@ManyToMany(fetch = FetchType.LAZY)

@JoinTable(name = "user\_roles",

joinColumns = @JoinColumn(name = "user\_id"),

inverseJoinColumns = @JoinColumn(name = "role\_id"))

private Set<Role> roles = new HashSet<>();

Create Employee and Role Repository:-