1. Users

- userID → username, password, name, email, contact, userType.
- userID is a primary key and determines all other attributes, so this relation is in BCNF.

2. Events

- eventID → userID, eventName, eventDescription, date, time, rsvpDeadline.
- eventID is the primary key and determines all other attributes, so this relation is in **BCNF**.

3. EventVenueMapping

- eventID, venueID forms a composite key.
- Since there are no partial dependencies (the composite key is minimal), this relation is in **BCNF**.

4. Venue

- venueID → venueName, location, capacity, policies, availabilityStatus, personResponsible.
- venueID is the primary key and determines all other attributes, so this relation is in BCNF.

5. VenueResources

- resourceID → resourceType, handler, contactDetails.
- resourceID is the primary key and determines all other attributes, so this relation is in **BCNF**.

6. VenueResourcesMapping

- venuelD, resourcelD forms a composite key.
- Since there are no partial dependencies (the composite key is minimal), this relation is in **BCNF**.

7. RSVP

rsvpID → userID, status, link, date, time, deadline.

• rsvpID is the primary key and determines all other attributes, so this relation is in **BCNF**.

8. EventFeedback

- feedbackID → userID, comments, date, time.
- feedbackID is the primary key and determines all other attributes, so this relation is in **BCNF**.

9. RSVPFeedbackValidation

- Composite key is (rsvpID, userID, feedbackID, eventID).
- This relation is in **BCNF** because the composite key is minimal and there are no partial dependencies.