

You have 4 tables with the following properties:

Table Name	Field Names		Data
tblShows	ShowID ShowName ChannelID	Linked with tblChannels ChannelID	TV Shows
tblChannels	ChannelID ChannelName		Channels of the TV shows.
tblPlayers	PlayerID NameSurname Photo		Players of the TV Shows
tblCast	CastID PlayerID ShowID CharacterName	Linked with tblPlayers PlayerID Linked with tblShows ShowID	Cast of the TV Shows

Points Q.

5

1. Relationships should be as follows:

- ☒ Enforce Referential Integrity
- ☒ Cascade Update Related Fields
- ☒ Cascade Delete Related Records

- 5
2. Create a **popup columnar** form, namely “frmPlayers” for tblPlayers. Form label should be “Players”.

- 10
3. Create a **tabular** form, namely “frmCastSubform” for tblCast with the following properties:
- No label of the form.
  - CastID is not visible.
  - Use frmCastSubform as a subform in frmPlayers.
  - No label for subform should be shown in frmPlayers.

- 5
4. Create a query to list the “Shows” and “Character Names” of “Kevin Chapman” and save query as Q4. (Hint: tblCast)
- 10
5. Create a query to calculate how many players are listed (as NumberofPlayers) for each show and save query as Q5. (Hint: tblCast) **Exact answer gets a BONUS.**

5 6. Please give me an alphabetical list of the players (Q6)

10 7. Please give me an alphabetical list of the players whose names begin with E or M. (Q7)

10 8. Please give me a list of the players with ascending order of their birthdates. (Q8)

10 9. Please give me a list of the players with ascending order of their names. (Use SQL and save as Q9)

- 15 10. Please give me a list of the players who are born in 1982 with ascending order of their names. (Use SQL and save as Q10)

- 15 11. Please give me a list of the players who are born in April with ascending order of their names. (Use SQL, alias is P for the table and save as Q11)