**Users Table**

**Schema:**

* **UserID** (Primary Key): Unique identifier for each user.
* **UserName**: Display name of the user.
* **Email**: User's email address.
* **Reputation**: User's reputation score.
* **JoinDate**: Date the user joined.
* **ProfileInfo**: Additional profile information.

**Sample Data:**

| **UserID** | **UserName** | **Email** | **Reputation** | **JoinDate** | **ProfileInfo** |
| --- | --- | --- | --- | --- | --- |
| 1 | JohnDoe | john@example.com | 1500 | 2020-01-01 | Developer at XYZ |
| 2 | JaneSmith | jane@example.com | 2500 | 2019-05-15 | Frontend Engineer |

**Questions Table**

**Schema:**

* **QuestionID** (Primary Key): Unique identifier for each question.
* **UserID** (Foreign Key): References **Users(UserID)**.
* **Title**: Title of the question.
* **Body**: Full text of the question.
* **CreationDate**: Date the question was created.
* **ClosedDate**: Date the question was closed (nullable).
* **Score**: Net votes for the question.

**Sample Data:**

| **QuestionID** | **UserID** | **Title** | **Body** | **CreationDate** | **ClosedDate** | **Score** |
| --- | --- | --- | --- | --- | --- | --- |
| 101 | 1 | How to learn Python? | I am new to programming... | 2021-06-01 | NULL | 15 |
| 102 | 2 | CSS Flexbox issues | Having trouble with flexbox | 2021-06-02 | NULL | 10 |

**Answers Table**

**Schema:**

* **AnswerID** (Primary Key): Unique identifier for each answer.
* **QuestionID** (Foreign Key): References **Questions(QuestionID)**.
* **UserID** (Foreign Key): References **Users(UserID)**.
* **Body**: Full text of the answer.
* **CreationDate**: Date the answer was created.
* **Score**: Net votes for the answer.

**Sample Data:**

| **AnswerID** | **QuestionID** | **UserID** | **Body** | **CreationDate** | **Score** |
| --- | --- | --- | --- | --- | --- |
| 201 | 101 | 2 | Start with the basics... | 2021-06-01 | 20 |
| 202 | 102 | 1 | Ensure your container has... | 2021-06-02 | 18 |

**Comments Table**

**Schema:**

* **CommentID** (Primary Key): Unique identifier for each comment.
* **PostID** (Foreign Key): References **Questions(QuestionID)** or **Answers(AnswerID)**.
* **UserID** (Foreign Key): References **Users(UserID)**.
* **Text**: Text of the comment.
* **CreationDate**: Date the comment was created.
* **Score**: Net votes for the comment.

**Sample Data:**

| **CommentID** | **PostID** | **UserID** | **Text** | **CreationDate** | **Score** |
| --- | --- | --- | --- | --- | --- |
| 301 | 101 | 2 | Check out the official docs. | 2021-06-01 | 5 |
| 302 | 201 | 1 | Great answer! | 2021-06-02 | 3 |