|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_super\_admin  **Description: -** holds information of the super admin | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | s\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | police\_id | int | \_ |  | Police ID of the police officer |
| 3 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 4 | name | varchar | 100 |  | Name of the officer |
| 5 | birth\_date | varchar | 10 |  | Date of birth |
| 6 | joning\_date | varchar | 10 |  | Dare of joining |
| 7 | address | varchar | 100 |  | Address of the officer |
| 8 | user\_name | varchar | 30 |  | Username of Officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_admin  **Description: -** holds information of the City Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | c\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | s\_id | int |  | FK to s\_id | s\_id from pb\_super\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_admin  **Description: -** holds information of the City Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | g\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | s\_id | int |  | FK to s\_id | s\_id from pb\_super\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_event\_plan  **Description: -** holds information of City Events. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | event\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int | \_ | FK to c\_id | c\_id from pb\_city\_admin table |
| 3 | event\_name | varchar | 45 |  | Name of the event |
| 4 | start\_date | varchar | 10 |  | Start date of the event |
| 5 | end\_date | varchar | 10 |  | End date of event |
| 6 | c\_invited | tinyint | \_ |  | Boolean if the candidates are invited |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_physical  **Description: -** holds information of the City Physical Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cp\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to c\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_written  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to s\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_medical  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | c\_id | int |  | FK to s\_id | c\_id from pb\_city\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_event\_plan  **Description: -** holds information of Gramin Events. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | event\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | g\_id | int |  | FK to c\_id | g\_id from pb\_gramin\_admin table |
| 3 | event\_name | varchar | 45 |  | Police ID of the police officer |
| 4 | start\_date | varchar | 10 |  | Buckle NO. of the police officer |
| 5 | end\_date | varchar | 10 |  | Name of the officer |
| 6 | c\_invited | tinyint | \_ |  | Boolean if the candidates are invited |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_physical  **Description: -** holds information of the Gramin Physical Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gp\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | g\_id | int |  | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_written  **Description: -** holds information of the Gramin Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | g\_id | int | \_ | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_medical  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | gw\_id | int | \_ | primary key, auto increment | Admin ID |
| 2 | g\_id | int | \_ | FK to g\_id | g\_id from pb\_gramin\_admin table |
| 3 | police\_id | int | \_ |  | Police ID of the police officer |
| 4 | buckle\_no | int | \_ |  | Buckle NO. of the police officer |
| 5 | name | varchar | 100 |  | Name of the officer |
| 6 | birth\_date | varchar | 10 |  | Date of birth |
| 7 | joning\_date | varchar | 10 |  | Dare of joining |
| 8 | address | varchar | 100 |  | Address of the officer |
| 9 | user\_name | varchar | 30 |  | Username of officer |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_city\_data  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cd\_id | int | \_ | primary key, auto increment | Candidate ID |
| 2 | application\_id | int |  |  | Application ID of the candidate |
| 3 | full\_name | varchar | \_ |  | Full name of the candidate |
| 4 | date\_of\_birth | varchar | \_ |  | Birthdate of the candidate |
| 5 | district | varchar |  |  | District of the candidate |
| 6 | gender | varchar |  |  | Gender |
| 7 | cast | varchar | 30 |  | Cast of the candidate |
| 8 | category | varchar | \_ |  | Category of the candidate |
| 9 | email | varchar |  |  | Email ID of the candidate |
| 10 | phonenumber | bigint |  |  | Phone number of the candidate |
| 11 | region | varchar |  |  | Region of the candidate |
| 12 | show\_data | tinyint |  |  | Boolean if the candidates data is shown to city admin |
| 13 | show\_invite | tinyint |  |  | Boolean if the candidates are invited |
| 14 | physical\_date | varchar |  |  | Date of physical event |
| 15 | physical\_flag | tinyint |  |  | Boolean if the candidates are invited for physical event |
| 16 | written\_date | varchar |  |  | Date of written event |
| 17 | written\_flag | tinyint |  |  | Boolean if the candidates are invited for written event |
| 18 | medical\_date | varchar |  |  | Date for medical event |
| 19 | medical\_flag | tinyint |  |  | Boolean if the candidates are invited for medical |
| 20 | height | float |  |  | Height |
| 21 | minchest | float |  |  | Minimum chest |
| 22 | maxchest | float |  |  | Maximum chest (by holding breath) |
| 23 | weight | float |  |  | Weight |
| 24 | p\_flag | tinyint |  |  | Boolean if physical test is conducted |
| 25 | race1600 | float |  |  | Time of 1600m race |
| 26 | r16m | int |  |  | Score of 1600m race |
| 27 | race800 | float |  |  | Time of 800m race |
| 28 | r8m | int |  |  | Score of 800m race |
| 29 | race100 | float |  |  | Time of 100m race |
| 30 | r1m | int |  |  | Score of 100m race |
| 31 | longjump | float |  |  | Distance of Long Jump |
| 31 | ljm | int |  |  | Score of Long Jump |
| 32 | shotput | float |  |  | Distance of the shotput |
| 33 | spm | int |  |  | Shotput marks |
| 34 | pullups | int |  |  | Number of pullups |
| 35 | pum | int |  |  | Marks of pullups |
| 36 | g\_flag | tinyint |  |  | Boolean if ground test is conducted |
| 37 | ground\_total | int |  |  | Total marks of ground test |
| 38 | cpg\_submit | tinyint |  |  | Boolean if data is submitted to City admin |
| 39 | mewight | float |  |  | Weight of the candidate |
| 40 | rweight | tinyint |  |  | Boolean for weight criteria |
| 41 | eyetest | tinyint |  |  | Boolean for eye test criteria |
| 42 | eartest | tinyint |  |  | Boolean for ear criteria |
| 43 | nosetest | tinyint |  |  | Boolean for nose test |
| 44 | phandi | tinyint |  |  | Boolean for handicap |
| 45 | knee | tinyint |  |  | Boolean for Knocking knees |
| 46 | pchest | tinyint |  |  | Boolean for Pigeon Chest |
| 47 | feet | tinyint |  |  | Boolean for flat foot |
| 48 | vveins | tinyint |  |  | Boolean for Varicose Veins |
| 49 | flimbs | tinyint |  |  | Boolean for fractured Limbs |
| 50 | hrigidus | tinyint |  |  | Boolean for hallux rigidus |
| 51 | skin | tinyint |  |  | Boolean for Skin diseases |
| 52 | heartbeat | tinyint |  |  | Boolean for heart beat test |
| 53 | fingures | tinyint |  |  | Boolean for fingure’s deformity |
| 54 | gendertest | tinyint |  |  | Boolean for Gender testing |
| 55 | anal | tinyint |  |  | Boolean for anal testing |
| 56 | testiclag | tinyint |  |  | Boolean for testical growth |
| 57 | hydrocele | tinyint |  |  | Boolean for hydrocele |
| 58 | pvtest | tinyint |  |  | Boolean for penis/vagina test |
| 59 | aids | tinyint |  |  | Boolean for AIDS |
| 60 | piles | tinyint |  |  | Boolean for piles |
| 61 | m\_flag | tinyint |  |  | Boolean if medical test is conducted |
| 62 | m\_comment | varchar |  |  | Comment if candidate fails any medical test |
| 63 | mar\_score | int |  |  | Score of written Marathi test |
| 64 | eng\_score | int |  |  | Score of written English test |
| 65 | reso\_score | int |  |  | Score of written Reasoning ability test |
| 66 | gk\_score | int |  |  | Score of written General knowledge test |
| 67 | hist\_score | int |  |  | Score of written History test |
| 68 | w\_flag | tinyint |  |  | Boolean if written test is conducted |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Table Name: -** pb\_gramin\_data  **Description: -** holds information of the City Written Admin. | | | | | |
| **Sr. No.** | **Field Name** | **Data Type** | **Size** | **Constraint** | **Description** |
| 1 | cd\_id | int | \_ | primary key, auto increment | Candidate ID |
| 2 | application\_id | int |  |  | Application ID of the candidate |
| 3 | full\_name | varchar | \_ |  | Full name of the candidate |
| 4 | date\_of\_birth | varchar | \_ |  | Birthdate of the candidate |
| 5 | district | varchar |  |  | District of the candidate |
| 6 | gender | varchar |  |  | Gender |
| 7 | cast | varchar | 30 |  | Cast of the candidate |
| 8 | category | varchar | \_ |  | Category of the candidate |
| 9 | email | varchar |  |  | Email ID of the candidate |
| 10 | phonenumber | bigint |  |  | Phone number of the candidate |
| 11 | region | varchar |  |  | Region of the candidate |
| 12 | show\_data | tinyint |  |  | Boolean if the candidates data is shown to city admin |
| 13 | show\_invite | tinyint |  |  | Boolean if the candidates are invited |
| 14 | physical\_date | varchar |  |  | Date of physical event |
| 15 | physical\_flag | tinyint |  |  | Boolean if the candidates are invited for physical event |
| 16 | written\_date | varchar |  |  | Date of written event |
| 17 | written\_flag | tinyint |  |  | Boolean if the candidates are invited for written event |
| 18 | medical\_date | varchar |  |  | Date for medical event |
| 19 | medical\_flag | tinyint |  |  | Boolean if the candidates are invited for medical |
| 20 | height | float |  |  | Height |
| 21 | minchest | float |  |  | Minimum chest |
| 22 | maxchest | float |  |  | Maximum chest (by holding breath) |
| 23 | weight | float |  |  | Weight |
| 24 | p\_flag | tinyint |  |  | Boolean if physical test is conducted |
| 25 | race1600 | float |  |  | Time of 1600m race |
| 26 | r16m | int |  |  | Score of 1600m race |
| 27 | race800 | float |  |  | Time of 800m race |
| 28 | r8m | int |  |  | Score of 800m race |
| 29 | race100 | float |  |  | Time of 100m race |
| 30 | r1m | int |  |  | Score of 100m race |
| 31 | longjump | float |  |  | Distance of Long Jump |
| 31 | ljm | int |  |  | Score of Long Jump |
| 32 | shotput | float |  |  | Distance of the shotput |
| 33 | spm | int |  |  | Shotput marks |
| 34 | pullups | int |  |  | Number of pullups |
| 35 | pum | int |  |  | Marks of pullups |
| 36 | g\_flag | tinyint |  |  | Boolean if ground test is conducted |
| 37 | ground\_total | int |  |  | Total marks of ground test |
| 38 | cpg\_submit | tinyint |  |  | Boolean if data is submitted to City admin |
| 39 | mewight | float |  |  | Weight of the candidate |
| 40 | rweight | tinyint |  |  | Boolean for weight criteria |
| 41 | eyetest | tinyint |  |  | Boolean for eye test criteria |
| 42 | eartest | tinyint |  |  | Boolean for ear criteria |
| 43 | nosetest | tinyint |  |  | Boolean for nose test |
| 44 | phandi | tinyint |  |  | Boolean for handicap |
| 45 | knee | tinyint |  |  | Boolean for Knocking knees |
| 46 | pchest | tinyint |  |  | Boolean for Pigeon Chest |
| 47 | feet | tinyint |  |  | Boolean for flat foot |
| 48 | vveins | tinyint |  |  | Boolean for Varicose Veins |
| 49 | flimbs | tinyint |  |  | Boolean for fractured Limbs |
| 50 | hrigidus | tinyint |  |  | Boolean for hallux rigidus |
| 51 | skin | tinyint |  |  | Boolean for Skin diseases |
| 52 | heartbeat | tinyint |  |  | Boolean for heart beat test |
| 53 | fingures | tinyint |  |  | Boolean for fingure’s deformity |
| 54 | gendertest | tinyint |  |  | Boolean for Gender testing |
| 55 | anal | tinyint |  |  | Boolean for anal testing |
| 56 | testiclag | tinyint |  |  | Boolean for testical growth |
| 57 | hydrocele | tinyint |  |  | Boolean for hydrocele |
| 58 | pvtest | tinyint |  |  | Boolean for penis/vagina test |
| 59 | aids | tinyint |  |  | Boolean for AIDS |
| 60 | piles | tinyint |  |  | Boolean for piles |
| 61 | m\_flag | tinyint |  |  | Boolean if medical test is conducted |
| 62 | m\_comment | varchar |  |  | Comment if candidate fails any medical test |
| 63 | mar\_score | int |  |  | Score of written Marathi test |
| 64 | eng\_score | int |  |  | Score of written English test |
| 65 | reso\_score | int |  |  | Score of written Reasoning ability test |
| 66 | gk\_score | int |  |  | Score of written General knowledge test |
| 67 | hist\_score | int |  |  | Score of written History test |
| 68 | w\_flag | tinyint |  |  | Boolean if written test is conducted |