**taskDaemon Database Schema   
  
user\_login**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| userId | password | insertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | Comments |
|  |  |  |  |  |  |  |

**userId : foreign key**

**user\_details**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| userId | firstName | lastName | dob | address | | | | | mobileNo. | isFreelancer |
| houseNo. | street | area | city | state |
|  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| insertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | comments |
|  |  |  |  |  |

**userId : primary key**

**freelancer\_details**

**Note: If isFreelancer is “Yes” in above table then only we will populate this table**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| userId | Qualification | | | | | bankName | accountNo. |
| graduate | postgraduate | Stream | courseName | university |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| alternatePhoneNo. | alternateEmailId | isertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | Comments |
|  |  |  |  |  |  |  |

**userId : foreign key**

**service\_details**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| svcId | svcName | descriptopn | Price | additionalDetails | note | termsOfSvc |
|  |  |  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| insertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | comments |
|  |  |  |  |  |

**svcId : primay key**

**Order\_details**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| orderId | userId | userFirstName | userLastName | address | | | | | deliveryDate |
| houseNo. | street | area | city | state |
|  |  |  |  |  | | | | |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| deliveryInstructions | insertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | Comments |
|  |  |  |  |  |  |

**orderId : primary key**

**order\_state**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ordered | userId | svcId | status | insertDateTime | insertedBy | lastUpdateDateTime | lastUpdatedBy | Comments |
|  |  |  |  |  |  |  |  |  |

**orderId + userId + svcId = primary key**