SQL table details and relational schema of Task Tracking System:

MANAGER

|  |  |  |
| --- | --- | --- |
| **MID** | MNAME | DEPTNAME |

TASK

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TID** | TNAME | DES | STATUS | PRIOR | ASSIGNDATE | COMPDATE | MID |

EMPLOYEE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EID** | ENAME | DNAME | MID | TID |

NOTES

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NID** | **TID** | **MID** | NOTES | BOOKMARK |

In manager table MID is primary key

In Task table TID is primary key, MID is foreign key

In Employee table EID is primary key, MID and TID is foreign key

In Notes table NID, TID, MID is primary key, TID and MID is foreign key