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 |

MID is a primary key in manager table and foreign key in task and notes table.

TID is a primary key in task table and foreign key in employee and notes table.

EID is a primary key in employee table.

NID is a primary key in notes table.