Exercise

|  |  |
| --- | --- |
| **Column Name** | **Data Type** |
| s\_id | Number |
| s\_name | Varchar2(20) |
| phone | number |
| address | Varchar2(50) |
| email | Varchar2(30) |
| credit\_completed | Number(3) |
| course\_completed | Number(2) |
| cgpa | Number |
| deptno | number(5) |
| gender | Varchar2(6) |

Create above table according to given data types.  
2. Set **s\_id** as primary key of the table.  
3. Set constraint not null on the column **s\_name.**  
4. Make **email** unique.  
5. Make **deptno** as foreign key taking reference from **department** table which you have m  
previous lab.  
6. Add a constraint to **gender** so that it only allows the value **‘M’** and **‘F’**.  
7. Disable the constraint of **s\_id**.  
8. Drop the constraint from **gender**.  
9. Enable the constraint of **s\_id**.