**Exercise:**   
1. Create a table named **Student** from following structure using SQL command  
Column Name Data Type

|  |  |
| --- | --- |
| **s\_id** | Number(10) |
| **s\_name** | Varchar2(20) |
| **phone** | number |
| **address** | Varchar2(50) |
| **email** | Varchar2(30) |
| **credit\_completed** | Number(3) |
| **course\_completed** | Number(2) |
| **cgpa** | float |

2. Add following columns into the above **student** table:  
Column Name Data Ty

|  |  |
| --- | --- |
| **department** | Varchar2(5) |
| **gender** | Varchar2(6) |

3. Modify the column name **department** into **dept**.  
4. Change type of the column **cgpa** into **number(4,3).**  
5. Drop column **email** from student table.  
6. Change the table name from **student** to **students**.

\*\* Please save the SQL commands in a text file for further use.