

Java Application Development

10. Supermarket Project

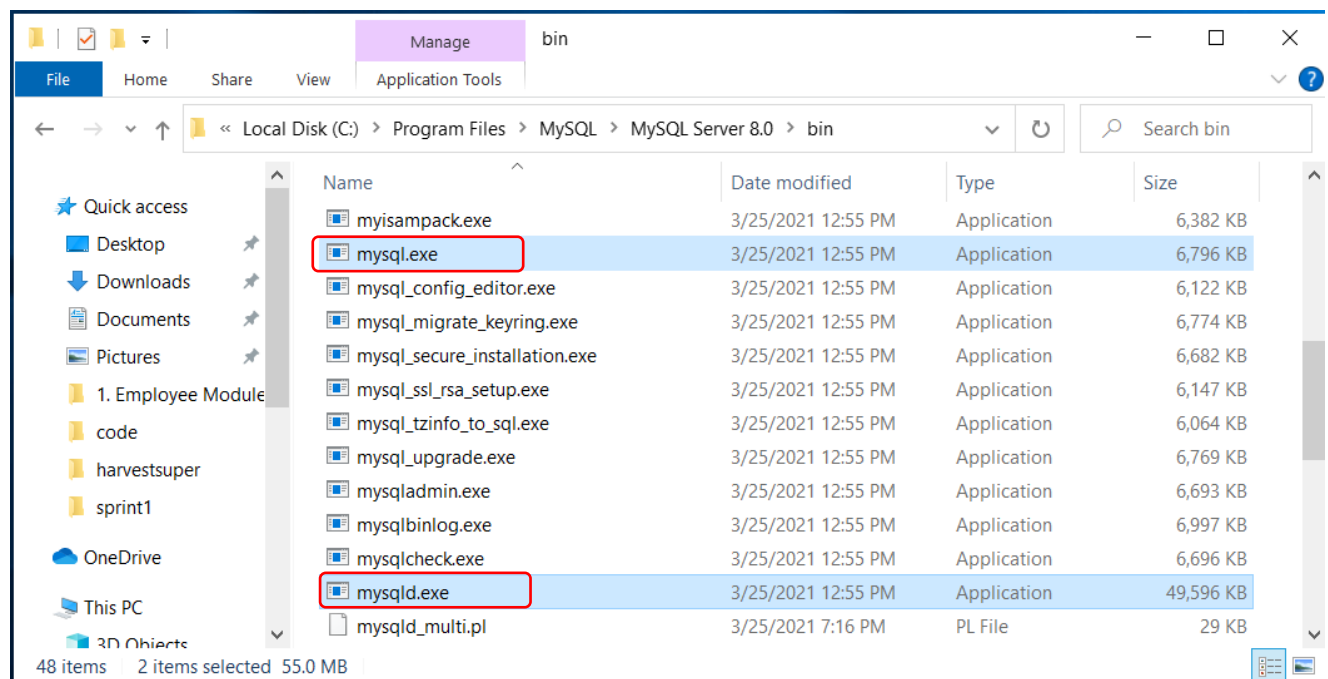


10.3 Employee Module – Simple [Sprint-1]

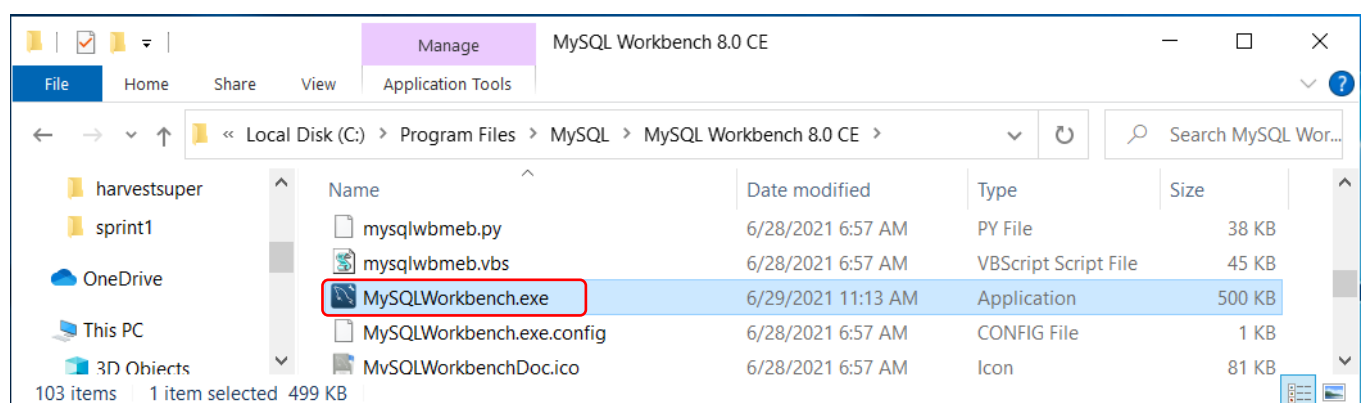
10.3.1 Database and Data Preparation

To be filled by the student	
Reg. No.	
Name	
Assignment Number	10.3.1
Submission Date	

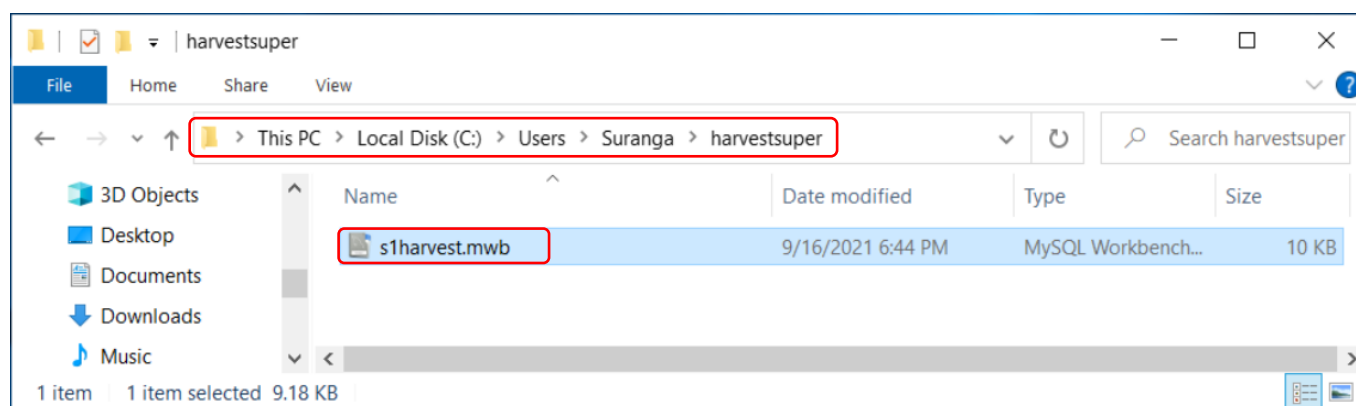
(1) Install MySQL (mysqld.exe [DBMS] & mysql.exe [CLI-DB-Admin Tool])



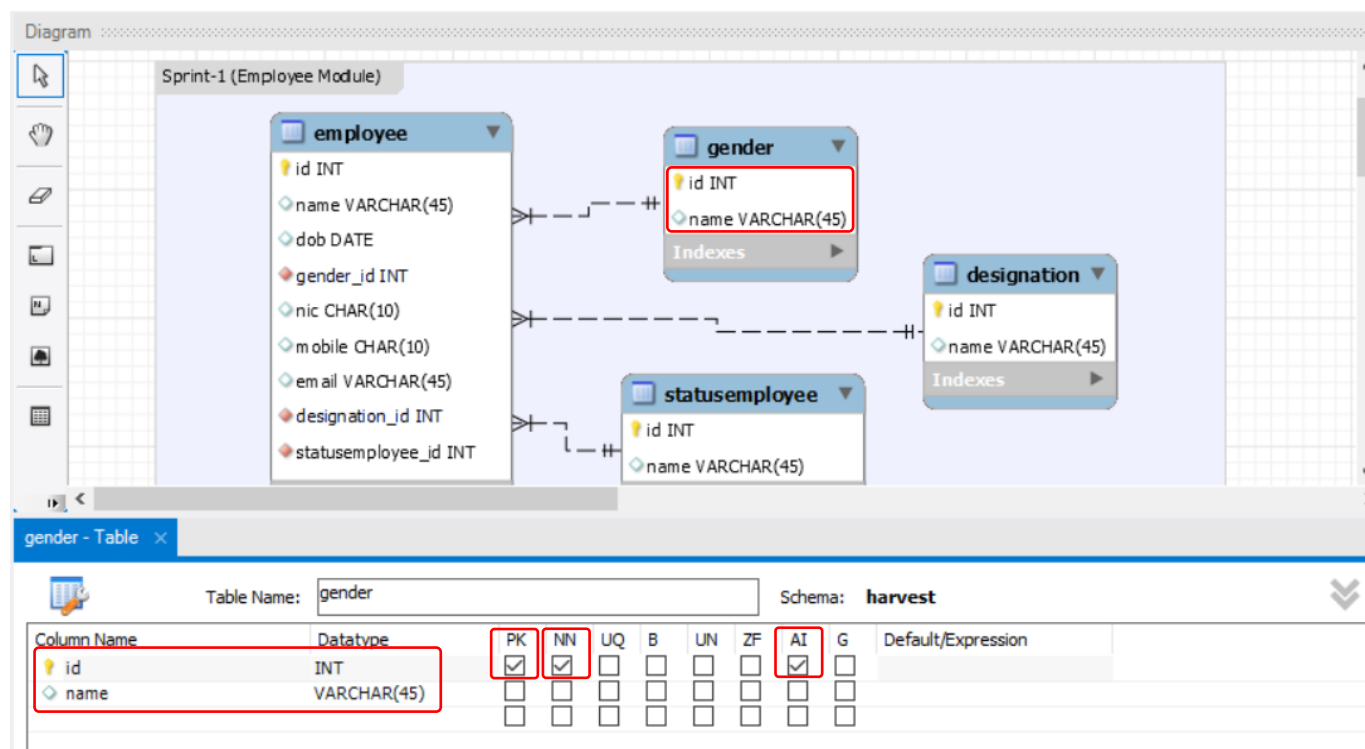
(2) Install MySQL-Workbench [DB-Design & GUI-DB-Admin Tool]



- (3) Create a Folder as "harvestsuper" for the Project
 (4) Download the ER relevant to Sprint-1 into the above folder



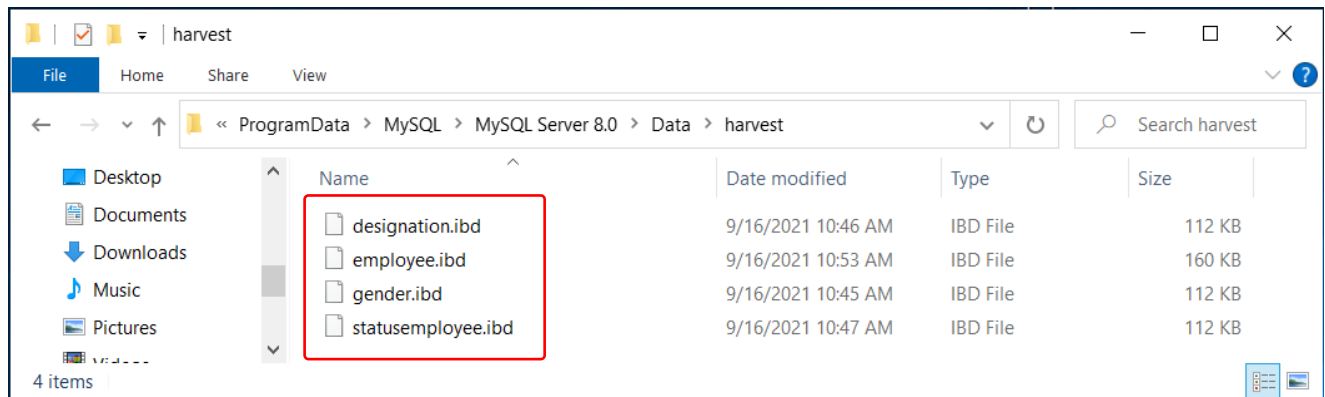
- (5)(a) Open with MySQL-Workbench



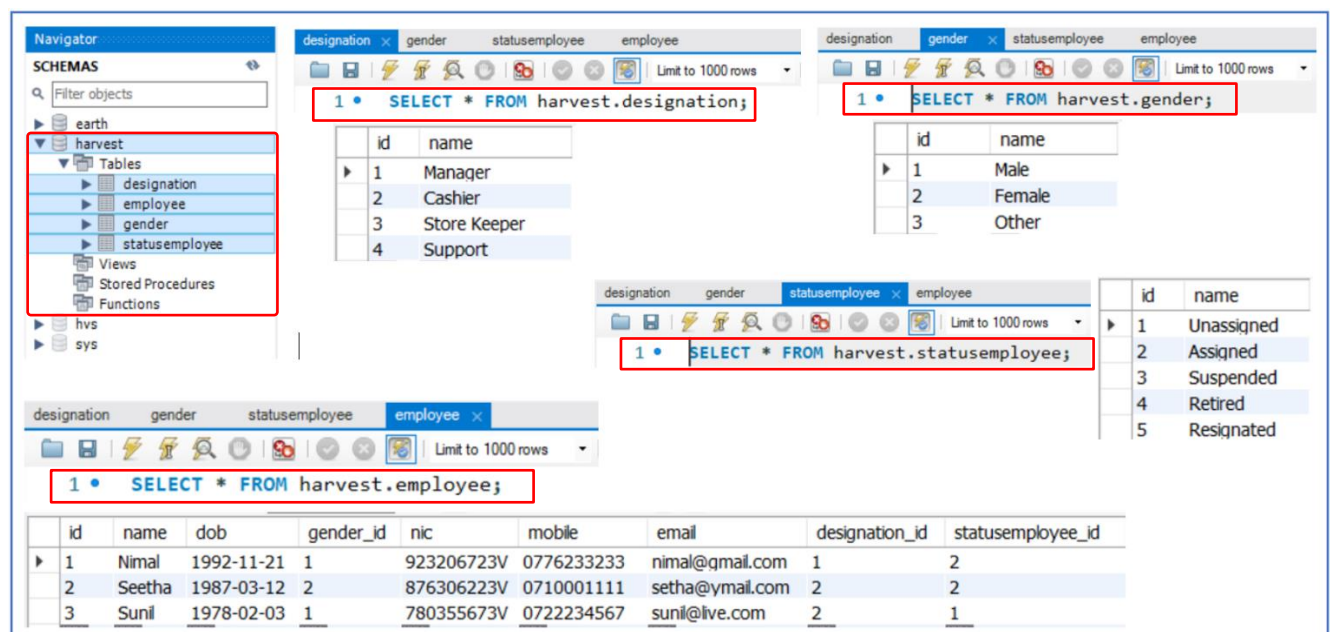
- (5)(b) Open with MySQL-Workbench



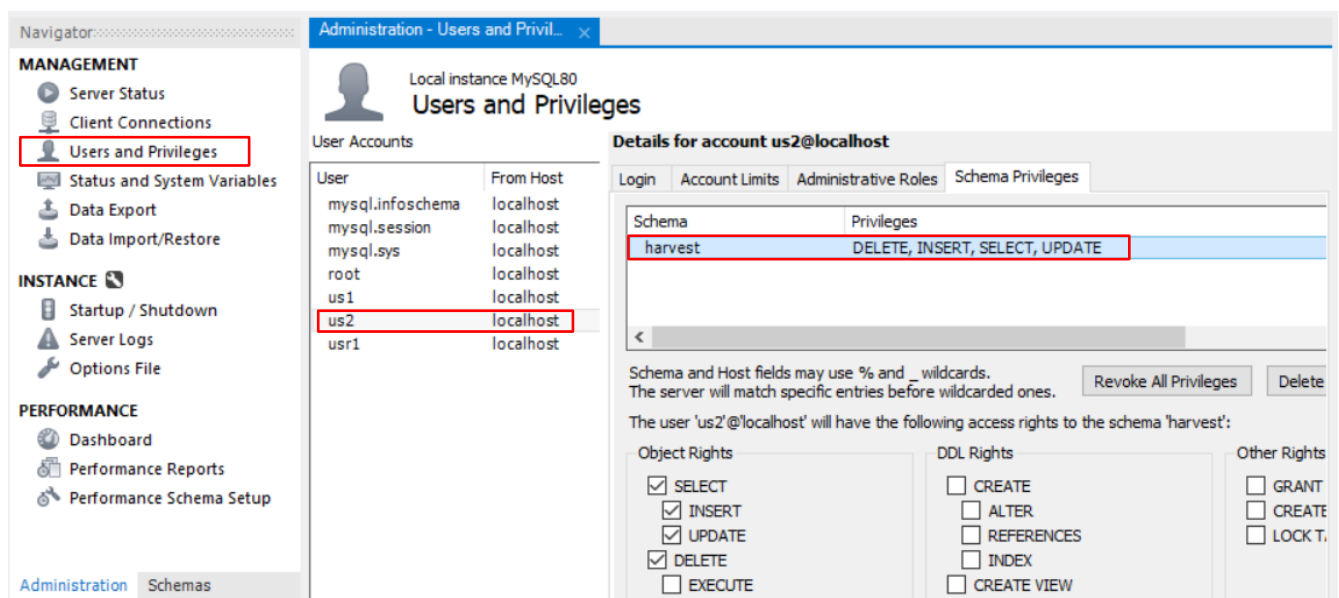
(6) Forward Engineer the ER to create the Database



(7) Insert Sample Data into the Tables



(8) Create User Account as "us2" and give CRUD privileges to "harvest"



To be filled by the evaluator																																
SIN																																
Name																																
Evaluation Date																																
<table border="1"> <thead> <tr> <th>Step</th> <th>Rate</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>1</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td></td> <td></td> </tr> <tr> <td>3/4</td> <td></td> <td></td> </tr> <tr> <td>5(a)</td> <td></td> <td></td> </tr> <tr> <td>5(b)</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td></td> <td></td> </tr> <tr> <td>7</td> <td></td> <td></td> </tr> <tr> <td>8</td> <td></td> <td></td> </tr> </tbody> </table>			Step	Rate	Comment				1			2			3/4			5(a)			5(b)			6			7			8		
Step	Rate	Comment																														
1																																
2																																
3/4																																
5(a)																																
5(b)																																
6																																
7																																
8																																
Individual Viva	Date :	Rate : Comment:																														
Remote Login	Date :	Rate : Comment:																														
Final Grade																																