Assignment No 1 – CS 614

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**Answer no 1:**

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| deptCode(primary) | deptName | deptlocn | deptPhone | chairName | courseNo(primary) | title | Description | creditHours |
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**Answer No 2:**

The header of resultant de-normalization = 70 + 80 = 150bytes

According to the records in the de-normalization table the size is 142\*6000000

= 852,000,000

Converting bytes into MBs divide by (1000)2

= 852,000,000/ (1000)2

= 852 MB

Converting bytes into GBs divide by (1000)3

= 852,000,000/ (1000)3

= 0.852 GB

Converting bytes into TBs divide by (1000)4

= 852,000,000/ (1000)4

= 0.000852 TB