1. What is result of the select statement, and why?
   1. Empty set because we haven’t committed anything yet.
2. Switch back to your second MySQL session, issue following MySQL statements: select \* from Fall; \t exit; What is result of the select statement, and why?
   1. +----+-------+

| pk | data |

+----+-------+

| 1 | dataA |

| 2 | dataB |

| 3 | dataC |

| 4 | dataD |

| 5 | dataE |

+----+-------+

As we committed, even though in session 1, everything gets affected.

1. Then insert into Fall values(6, 'dataF'); select \* from Spring; What is result of the select statement, and why?

+----+-----------+

| pk | data |

+----+-----------+

| 1 | dataA |

| 2 | changed |

| 4 | changed 2 |

| 5 | dataE |

| 6 | dataF |

+----+-----------+

We updated the data to literally call ‘changed and changed 2’

1. Issue the following MySQL statements: rollback; select \* from Fall; What is result of the select statement, and why?

+----+-------+

| pk | data |

+----+-------+

| 1 | dataA |

| 2 | dataB |

| 3 | dataC |

| 4 | dataD |

| 5 | dataE |

We did a roll back so it reverted back