**Lab Assignment 4**

**Submitted by: Aadarsha Chapagain**

**Execute below HBASE Commands and post the screenshots with one example each.**

**1. Create a Table in HBASE**

**Syntax:**

**create 'tbl\_name', 'column\_family1', 'column\_family2', ...**

**create 'tbl\_name', { NAME => 'column\_family1', ... }, { NAME => 'column\_family2', ... }, ...**

**Command: create 'sample', 'cf1', 'cf2'**

**A screenshot of a computer

Description automatically generated**

**2. Insert/Update data in HBASE**

**put 'test', 'row1', 'cf:a', 'value1'**

**put 'test', 'row2', 'cf:b', 'value2'**

**A screenshot of a computer

Description automatically generated**

**3. Read Data from HBASE**

**scan test**

**A screenshot of a computer

Description automatically generated**

**4. List Data in HBASE**

**List <tabalename>**

**A screenshot of a computer

Description automatically generated**

**5. Delete Data from HBASE**

**delete 'tbl\_name', 'row\_key', 'column\_family1:qualifier'**

**delete 'test', 'row4', 'cf:d'**

**A screenshot of a computer

Description automatically generated**

**6. Delete all Data from HBase**

**deleteall 'test', 'row4', 'cf:d'**

**A screenshot of a computer

Description automatically generated**

**7. Help Commands in HBase**

**Help ‘get’**

**A screenshot of a computer

Description automatically generated**

**8. Alter a table in HBase**

**alter 't1', NAME => 'cf', VERSIONS => 2**

**A screenshot of a computer

Description automatically generated**

**9. Disable a table in HBase**

**Disable ‘t2’**

**Text

Description automatically generated**

**10. Enable a table in HBase**

**Enable ‘t2’**

**A screenshot of a computer

Description automatically generated**