- To check the status of HBase master sudo service hbase-master status
- To check the status of region servers
 sudo service -hbase-regionserver status
- To start the HBase master service
 sudo service -hbase-master start
- To start the HBase region server
 sudo service -hbase-regionserver start
- Connect to base

hbase shell

- status of the base distributed data
 status
- check the user with which I logged in whoami

-- To see all the tables

list

- To create the tablecreate 'mytable', 'cf'
- Check whether the table has been created
 list
- To give you extended details about the table describe 'mytable'
- -- To insert the row

put 'mytable', 'first', 'cf:firstname', 'avinash' put 'mytable', 'second','cf:lastname', 'seethalam'

- To get a particular row get 'mytable', 'first'
- To fetch all the rows

scan 'mytable'

- create another table census

create 'census', 'personal', 'professional'

- count the no: of rows

count 'census'

Add the data in the census table

```
put 'census', 1, 'personal:name', 'Mike Jones' put 'census', 1, 'personal:marital_status', 'unmarried' put 'census', 1, 'personal:gender', 'male' put 'census', 1, 'professional:employed', 'yes' put 'census', 1, 'professional:education_level', 'high school' put 'census', 1, 'professional:field', 'construction'
```

```
put 'census', 3, 'personal:name', 'Jill Tang'
put 'census', 3, 'personal:marital_status', 'married'
put 'census', 3, 'personal:spouse', 'Jim Tang'
put 'census', 3, 'professional:education_level',
'post-grad'
put 'census', 3, 'personal:gender', 'female'
```

put 'census', 2, 'personal:name', 'Ben'

put 'census', 2, 'personal:marital_status', 'divorced' put 'census', 2, 'personal:gender', 'male'

put 'census', 4, 'personal:name', 'Maria' put 'census', 4, 'personal:marital_status', 'divorced' put 'census', 4, 'personal:gender', 'female'

— count the no: of rows

count 'census'

To fetch the particular row

get 'census',4

To fetch the particular column in a row

get 'census',4,'personal:gender'

fetch all the rows

scan 'census'

Try to fetch the column with out specifying the row key

get 'census', 'personal:name' < It doesn't work>

scan 'census',{COLUMNS => ['personal:name']}

- Try to fetch the column family only get 'census','personal' < It doesn't work> scan 'census',{COLUMNS => ['personal']}
- Limit the no: of columns

```
scan 'census',{COLUMNS => ['personal:name'],
LIMIT => 1}
```

Scan the table from a particular row

```
scan 'census', {COLUMNS => ['personal:name'], STARTROW => '2'}
```

 Scan the table from a particular row and stop at a particular row

```
scan 'census', {COLUMNS => ['personal:name'], STARTROW => '2', STOPROW => '3'}
```

 To update the column just change the value in the put command

put 'census', 3, 'personal:marital_status', 'divorcee'

 check the column whether its updated or not get 'census',3 Delete the particular column delete 'census',1,'personal:martial_status' use of exists command exists 'census' disable the table disable 'census' — drop the table drop 'census' check the table name with list command list enable the table which has been disabled but not deleted

enable 'census'