**Ans1**:

Create file1 and create small latters to upper

**Ans2**:

Create file1 and create small latters to upper  
**Ans3**:

In file1 character replace ‘bcd’ by d which exist here if bcd is exist

**Ans4**:

In file1 character replace by ‘bcd’ which exist here if a is exist

**Ans5**:

In file1 character replace by X which exist

**Ans6**:

In file1 character replace by X which exist and line grep which have ‘b’

**Ans7**:

cut -d: -f 1,3 /opt/ci132/data/filter\_examples/name\_ssn

**Ans8:**

sort -k2 /opt/ci132/data/filter\_examples/name\_ssn

**Ans9:**

sort -t : -k 2n name\_ssn | tr ‘0-9’ “X”

**Ans10:**

sort -k2 /opt/ci132/data/filter\_examples/name\_ssn | tr '-' ' '