1.1 → Q1 :

1. cat tuyaux | tr ‘’i’’ ‘’I’’

2. Cat tuyaux | tr “ae” “ea”

3. cat tuyaux | tr ‘’:’’ ‘’\n’’

4. cat tuyaux | tr ‘’i’’ ‘’I’’ | tr ‘’:’’ ‘’\n’’

5. cat tuyaux | tr ‘[a-z]’ ‘[A-Z]’

6. cat tuyaux | tr -s ‘[:upper :]’ ‘[:lower :]’

7. cat tuyaux | tr -d ‘[:digit:]’

Q2 :

1. cut -b 1 tuyaux

2. cut -b 2- tuyaux

3. cut -b 2,6- tuyaux

4. cut -d ‘ ‘ -f 1,3- tuyaux

5. cut -d 'c' -f 2 tuyaux

1.2 → Q1 :

1. head -n 2 tuyaux

2. tail -n 2 tuyaux

Q2 :

1. grep commande tuyaux

2. grep -e '-c' tuyaux

3. grep -v -e '-c' tuyaux

4. grep -i tee tuyaux

Q3 :

1. sort -d tuyaux

2. sort -d -k 6 tuyaux

Q4 :

1. wc -m tuyaux

2. wc -c tuyaux

3. wc -w tuyaux

4. wc -l tuyaux

Q5 :

1. cat tuyaux | sed -n 3p

2. cat tuyaux | sed 1d

3. cat tuyaux | sed /commande/s/commande/chouette/g

4. cat tuyaux | sed 3,5d cat tuyaux | sed -n 3p

5. cat tuyaux | sed 3,4s/commande/chouette/g

2.1 – Q1

1. cat tuyaux | sed -n 3p

2. cat tuyaux | cut -b 2 | sort -d

3. cat tuyaux | sed -n 5p | tr '[:upper:]' '[:lower:]'

4. cat tuyaux | grep pour | wc -l

5. cat tuyaux | grep tee | head -n 2

6. cat tuyaux | tail -n 1 | wc -w

7. cat tuyaux | grep pipe | cut -d ' ' -f1

8. cat tuyaux | grep commande | tee /dev/pts/2

9. cat tuyaux | grep commande | tee /dev/pts/2 | wc -l

2,2

1.getent passwd | grep -e "\.etu"

2.getent group | grep info | sort

3.getent group | grep baptiste.bertout.etu | grep info | cut -d ':' -f4 | sed /,/s/,/"\n"/g

3.1

1.

2.

3.

4.

5.