#create a cpio file

#extract a cpio file

#creating tar using cpio

#extract tar using cpio

#To create a \*.tar archive with selected files

./hello1.txt

./tar\_out.txt

./cpio\_out.txt

./hello2.txt

./hello3.txt

#To only view \*.tar archive file

./hello1.txt

./tar\_out.txt

./cpio\_out.txt

./hello2.txt

./hello3.txt

cat > file3.txt

s01 em1 10000 25

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 25

s07 em7 25000 27

s08 em8 32000 28

cat > file3.txt

01 em1 10000 25

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 25

s07 em7 25000 27

s08 em8 32000 28

cat > file3.txt

s01 em1 10000 21

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 21

s07 em7 21000 27

s08 em8 32000 28

cat > file3.txt

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 25

s07 em7 25000 27

s08 em8 32000 28

cat > file3.txt

s01 em1 10000 25

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 25

s07 em7 25000 27

s08 em8 32000 28

cat > file3.txt

s01 em1 10000 25

s02 em2 12000 24

cat > file3.txt

s01 em1 10000 25

s02 em2 12000 24

s03 em3 11020 22

s04 em4 13000 23

s05 em5 19000 26

s06 em6 20000 25

s07 em7 25000 27

s08 em8 32000 28

cat file3.txt

s01 10000

s02 12000

s03 11020

s04 13000

s05 19000

s06 20000

s07 25000

s08 32000

142020

14202

at

01

02

03

04

05

06

07

08

file3.txt

25

24

22

23

26

25

27

28

senior

junior

junior

junior

junior

senior

senior

senior

senior

junior

0

625

576

484

529

676

625

729

784

0

awk.sh

sed.sh

tar.sh

awk.sh

sed.sh

tar.sh

awk\_out.txt

file1.txt

file2.txt

sed\_out.txt